HOT Z Notes

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GETTING STARTED

The enclosed tape contains:

- O Version 2.5 of HOT 2 for the 2068 computer. This is the bank-switching version that runs in any of the three memory banks built into the 2068. It supports all of the common printer interfaces and is PROMmable. It is recorded as a data tape and must be loaded with LOAD "" CODE
- Version 1.8 of HOT Z-2068. This is a smaller HOME bank (ordinary RAM) version with a slightly smaller command set than v. 2.5. It supports only the 2040 printer and cannot be PROMmed. It provides access to all memory below address BCOOK.
- O Version 1.9 of HOT Z-2068. This is a clone of version 1.8 that provides access to all HOME RAM above ASOOM. Both v. 1.8 and 1.9 include a BASIC loader/saver program, so load them with LOAD "" and wait until the double load finishes and HOT Z autostarts.

These notes deal primarily with v. 2.5. The other versions are operationally the same, except for the lack of a few commands and the memory bank management. You will only need the smaller versions if you refuse to enlarge the memory of your 2068 and require access to addresses used by v. 2.5 (8000 - DFFFH).

After LOAD "" CODE, you can cold-start HOT Z in HOME bank with RANDOMIZE USR 32777. You can then burn the code to EPROM, transfer it to another bank on a non-volatile RAM board, or exit back to BASIC and save the code to disk. (Code starts at 32768 and is 24576 bytes long.)

When HOT Z is cold-started, you must make a choice of printer interface. Select the 2040 if you have no printer attached. Your printer selection will start HOT Z with disassembly of the first few addresses of the HOME ROM. Enter any hex address to move the disassembly there; 8000 will find the beginning of HOT Z.

HOT Z commands are issued with the various Symbol- and Cap-Shifted keys. These keys are generally referred to both by their BASIC equivalents (e.g. PEEK or ATN or OR) and by the actual keying sequence, where CSS means Caps & Symbol Shift and release, and SS means Symbol-Shift and hold during the following keypress. Thus FLASH and CSS-SS-V are equivalent, as are <= and SS-Q.

MOT Z deals with blocks of memory by marking them out with a cursor and an entered address known as END. The value of END is displayed whenever the cursor is turned on. The cursor can be turned on with either SS-E (\geq =) or SS-A (STOP). The value of END will appear at the end of the second screen line. It can be changed by giving the TO (SS-F) command and then typing the desired address in hex. Turn off the cursor by hitting ENTER. (If you get tangled up in the mnemonics line through mistyping, escape from that first by hitting the semicolon, then ENTER.)

So to move v. 2.5 to either EPROM, NV-RAM, or a backup tape, first turn on the cursor and set END to DFFF. This marks out the 24K block occupied by HOT Z. To save that block to tape, give the CSS-S command_(RESTORE), type HOT Z for the name, hit ENTER and proceed as in BASIC. Such tapes are loadable from BASIC as CODE tapes.

HOT Z on a NU-RAM Board

To transfer HOT Z to a NU-RAM board, set the board's bank switch to either Dock or Exrom (Dock will autoboot, Exrom won't.) and the protect switch to WR (write). Then, with the cursor on, give the transfer command (CSS-I). The query S/D Banks? will appear on the top line, requesting the source and destination banks of the code to be moved. The Home bank, here the source, is bank FF; the Dock is bank CO and Exrom is bank FE, so enter either FF00 or FFFE (no spaces) depending on how you have set the switch on your NV-RAM board. You will immediately be asked for Dest, which is the destination address to which the code is to be moved. In this case you want the code to remain at 8000, so type that. After you have typed the last zero, you have the choice of aborting the operation (if you've made an entry error) by hitting the space bar, or of executing the operation by hitting ENTER. There will be a small flash on the screen and the code will be moved. To look at memory in another bank, give the CSS-G command with the cursor off and type in the desired bank number (FF, FE, or 00) --- This command switches on memory above 32K; see the notes on the variable DISB for switching low memory banks.

After you have transferred HOT Z, move the protect switch of your NV-RAM board back to the PR position. If you have moved HOT Z to the Dock, you have only to switch your 2068 off and on again to autostart HOT Z with a mostly clear Home bank. To start HOT Z in Exrom, go to BASIC with SS-Q and execute the following command line:

OUT 255,128:OUT 244,240:RANDOMIZE USR 32776

The Exrom version is most useful if you also have some means of using the Dock bank for other code. There is also least chance of conflict with any other devices attached to your 2068. Running in Exrom is probably the only suitable way to use HOT Z with the RAMEX disk system, for example.

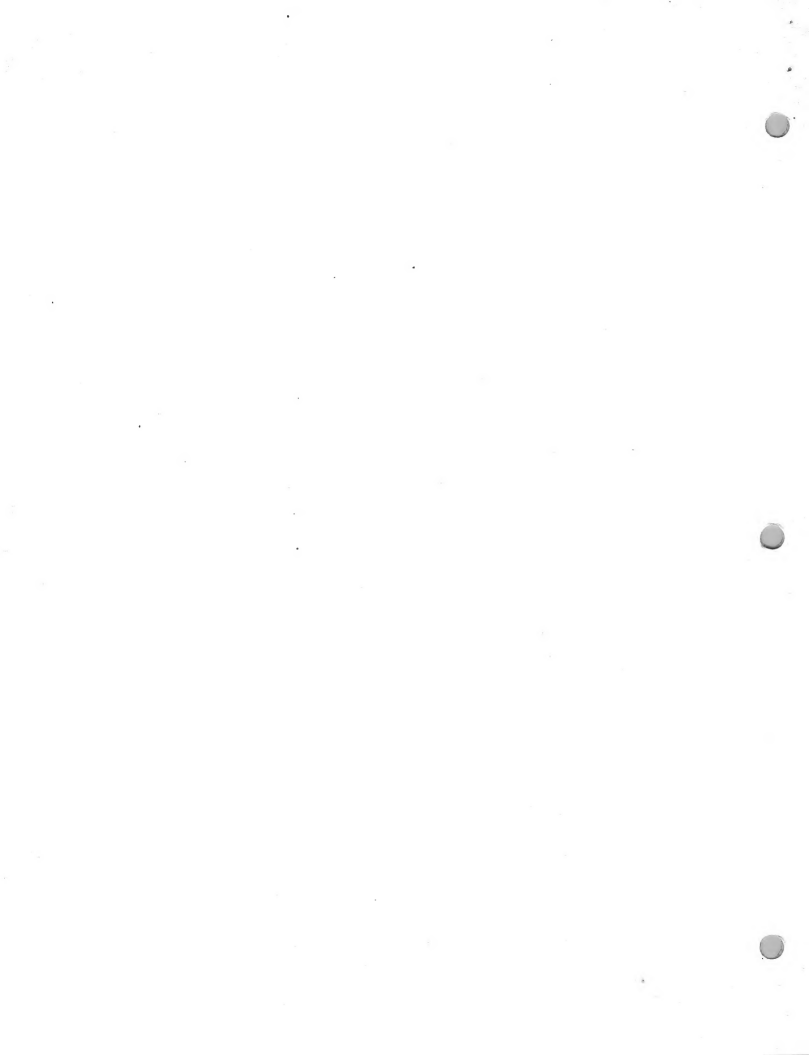
If you have an Oliger burner board, HOT Z will burn itself to EPROM for you. You will have to set the END value according to whether you are burning 2764's or 27128's. The 8K segments are 8000 - SFFF, A000 - BFFF, and C000 - DFFF; just span a pair for 27128's. (With a pair of '128's, you can have 8K of your own code above E000.) Set cursor and END for the size of chip to be burned, give the FLASH command (CSS-SS-V), select the type of chip you have in your burner from the menu, enter 0000 for DEST, hit ENTER, turn on the burner power, strike a key, and wait for the beep and Power Off message. Turn the power off, strike a key, and remove the finished EPROM. Install the two or three chips in a cartridge board mapped to 8000, and HOT Z will autoboot.

HOT Z on Disk

With the Aerco disk system, you may want to move HOT 2 to Dock RAM as described for the NV board, then exit to BASIC (SS-Q) and save the Dock version to disk as an .arc file. You can also use it on a NV-RAM board in Exrom bank, which is the necessary way for the Ramex system (or use v. 1.9). I have heard from users who are running it from disk with the Timex Portuguese system, but I have no information as to whether that system allows full bank access.

HOT Z in Home RAM

The only limitation you must observe when running in a single bank of RAM is that you do not overwrite the HOT Z code. If your test program gets off the leash and runs wild, it may destroy the resident copy of HOT Z and cause a crash, as will errant memory transfers. This mode is useful from reading code that is already on cartridge, but note that the only bank that the 2068 can save to tape is Home RAM.



INTRODUCTION

HOT Z combines a line-by-line assembler, a labelling disassembler, a single-stepper and a simple editor. The purpose of HOT Z is to give you a reasonable degree of direct control of your computer, as well as to assist you in writing assembly-language programs to extend your control.

HOT Z requires some knowledge of the hexadecimal (hex) number system, which uses the characters 0-9 and A-F as its 16 digits. These instructions were written with the assumption that you know the fundamentals of Z80 machine code, for which there are numerous books on the market. If you are learning, then use HOT Z as a blackboard to work out the exercises.

This section provides an introductory tour of HOT Z. The experienced and the adventurous among you will want to plunge right in. If so, arm yourself with the short command lists and and try your luck. Details of the various commands are available in the later sections of these notes. Version 2.5 has somewhat abbreviated on-screen help, which can be reached with CSS-H from any of the three modes.

HOT Z comes up showing the first screen "page" of disassembled ROM. Down the left side of the screen, you will see the memory-address column, to which everything in HOT Z is keyed. These addresses are in hexadecimal and in the format accepted as input by the program. In other words, all addresses are four hex digits and include leading zeroes but no identifying symbols either before or after. The format is always there for you to consult as you make entries to HOT Z. Addresses run from OOOO to FFFF.

The second column of the disassembly display lists the contents of each memory byte, again in hexadecimal, two digits per byte, packed together with no spaces between. These numbers occur strictly in the order they occur in memory, which is not necessarily an easy order for reading. This column is raw data, as it were, against which any "interpretation" can be checked. 280 instructions can be from one to four bytes in length. A HOT 2 routine gets the length of any instruction and parses the bytes into instruction— length clusters, but it cannot decide whether those bytes hold true 280 code, as here, or simply numbers used as data. That decision in the end is up to the reader. On this first page of ROM, the first two instructions are one byte long, the third three, etc.

The next column, the NAME column, will hold user-entered labels for the corresponding address, along with a few labels provided in a permanent file on your original tape. After you have annotated a program with these labels, you can SAVE a NAME file separately from HOT Z, to be loaded again with whatever program the labels pertain to.

The fourth column presents those particles of electronic poetry known as assembly mnemonics. Relative jumps (JR's) are listed, as in the sixth line, with their destination address (or NAME) rather than the single displacement byte with which they are coded. System variables for the ROM are listed by an abbreviated name, as in lines 4 and 5.

The first four instructions turn off the keyboard interrupt, set A to zero load DE to count 64K of memory, and jump to the initialization routine. The rest of the screen is taken up by RST routines. RST 10 prints the character whose code is in A, RST 08 handles BASIC error reports, RST 18 and 20 help with interpreting BASIC, and RST 28 is the entry to floating-point operations, which are a separate sub-language in the 2068. RST 08 and 28 are always followed by one or more (for 28) bytes that serve as data rather than as machine code. The meaning of such bytes is listed in the mnemonics column if you have the floating-point interpreter switched on.

The current HOT Z display is referred to in these notes as READ mode or disassembly. The commands in this mode are mainly for moving the display around to give access to different parts of memory. The page flip, for example, is the SPACE bar; hit it to continue the disassembly with the instruction following the one at the bottom of the screen. For distant moves, you can enter a four-digit hex address to the ADDR cursor at the upper-left screen corner. For example, try OD31 to see the initialization routine.

During address entry, you can backspace to correct an error by using the DELETE key, which will back up the cursor one space. DELETE doesn't blank out the entry and that you can't back out of the whole entry routine that way. To back out, use the ENTER key, which works as an escape key in this situation. You must type in all four hex digits of an address or all four characters of a NAME (label). ENTER is not needed after the last hex address digit.

The HOT Z keyboard responds almost identically to way it responds in BASIC. HOT Z gives a different tone feedback (You can alter that by changing pip_.) and gives the tone for CAPS LOCK and the SYMBOL-SHIFT/CAPS-SHIFT (CSS) combination as well. CAPS LOCK is initially set. Lower-case a through f are not recognized as hex digits, so if you shift to lower case to enter a label, be sure to shift back before entering hex or Z8O mnemonics. The

lower-case mode is indicated by cursor flashing and bright rather than just flashing. All the shift-key entry combinations are the same as in BASIC, except that the K-cursor state is not used by HOT Z, so the keyword legends on the keys themselves are not available.

In READ mode, you can also get to a named routine by entering the four letters of an assigned NAME. Try KEYB. You will see that the NAMEs appear in both the NAME column (referring to the current address) and in the mnemonics column (referring to the target address of CALLs or jumps).

In general, you can use a NAME in the file as a proxy for its address in the READ, Assembly-Edit, or One-Step modes of operation.

If you did not do so before loading, set the screen to your favorite color combination using the BORDER (on CSS-SS-BORDER, i.e. the BRIGHT key), PAPER, and INK commands. They work essentially as in BASIC, except that the color comes up right away.

Try keying SS-G (THEN) from READ mode. This is the display switch, and successive strokes of the the same key will take you back and forth between the data and the disassembly displays. The data display is for examining those parts of memory that are used as files of data rather than for Z80 code. The first and second columns contain the single address and its content in hex, values that are reflected in decimal in columns four and five. (Use it as a conversion table.) The far-right column gives the CHRS of the contents of the address and will turn up any BASIC programming or message files. Enter, for example, the address O227 to see the keyboard file. Switch back to disassembly while you're still looking at the keyboard file for a taste of what disassembled data (sometimes called nonsense) looks like. It's up to you to distinguish sense from nonsense when reading a strange program; the display switch is there to help you do it.

The NAME column in the data display functions differently from the column with the same heading in the disassembly. The NAMEs in the data display are those that correspond to any two successive bytes, taken in lo-hi order, in the second column. (The disassembly displays NAMEs assigned to the addresses in the first column.) Some NAMEs in the data display can crop up by chance; for example, two NAMEs immediately together mean that at least one is spurious.

Use the CSS-T command in READ mode to go to the beginning of the NAME file. The NAME file grows downward like a stack, which it is not, as you add new NAMEs to memory addresses. Turn on the data display to see the structure of the NAME file. Each NAME takes six bytes; the first two hold the address to which the NAME is assigned, hence the listing in the NAME column, and the next four hold the NAME itself, which shows in the CHRS column. Other cdd CHRS symbols will appear at random for some of the address bytes, signifying nothing.

The data display is also useful for looking at BASIC programs to see the real structure of BASIC code.

You can enter decimal addresses to the ADDR cursor, but these must be prefixed by the CR (SS-U) command. Try it, and check the conversion with the data display. If you enter a decimal address of less than five digits, then you have to press ENTER to tell HCT Z that you've finished. If you enter a decimal higher than 64K, the program will subtract 64K and give you what's left.

Now get into disassembly and go to 3B2E, which is where the ROM begins the BASIC function LN. Hit CSS-O (PEEK) to turn on the floating-point interpreter. The first instruction after the RST 28 restacks the number on the top of the calculator stack in full five-byte form (in case it is a short integer); the number is then duplicated on the stack and tested for being positive non-zero; if it is, a jump is made to 3B37; otherwise, execution proceeds to end the floating-point code and fall into the trap for error A. At 3B37, we have an example of floating point code that is embedded and not preceded by an RST 28 because of the jump. To get the correct interpretation, enter 3B37 to the ADDR cursor, then use the switch command on the CSS-I (CODE) key.

At 3835 you will see a rendition of a BASIC error report after RST 08, in this case for a zero or negative argument to the logarithm. Occasionally, you will encounter a CF as data rather than RST 08, in which case the error number may be invalid and left blank.

The last display on the tour is the Z80 register display or Single-Stepper. This mode can be entered by using the STEP (SS-0) command from the disassembly.

The register display occupies the top three quarters of the screen. The left column lists the various Z80 registers; please refer to a good Z80 reference book if you need an explanation of the register names. The exchange flags are listed as EXFLAGS.

The second column lists the hex values of the registers' contents. Values for the accumulator (A) are listed at the left of the column to remind you that A is the high half of the AF register pair, along with H, D and B. The third column either converts the second column value to signed-decimal according to the two's complement convention, or, if the second column holds an address that has been NAMEd, then that NAME is listed in the third column. The fourth column, headed by the open parentheses, gives the hex value of the byte contained in the address formed by the register-pair values. (E.g., across from HL you will find the byte (HL).) The right column gives the CHRS of the byte in the fourth column (for the register pairs) or of the byte in A.

The box below the one containing the exchange registers holds details on the one-step user's stack and the state of the flags registers. The user's stack is separate from the main machine stack so that the system can absorb a few stack errors without crashing the program. The top four pairs of bytes on the user's stack are shown at the right, along with the NAMEs for any addresses they might hold, so that you can check to see whether your test routines leave anything behind. The main flags are listed below the exchange flags for easier visual association with the conditionals in the program steps below. Standard conditional mnemonics are given for the four programmers' bits.

The cursor at the left in line 18 (which is bright) marks the address of the next step set up to be executed by the single-stepper. You can enter any address into that cursor just as you would in READ mode, or you may also use a NAME. The ENTER key still serves as an escape during address or NAME entry, but it has another more important function as well, which is to run the next single step.

If it's not already there, enter OS3A to the NEXT slot, and then notice the contents of the A and C registers just before and after you press the ENTER. This is a fairly safe area and you can experiment with a few more steps. (The things you must be careful about are loading into some system variables, either ROM's or HOT Z's, and some flag sets. The SPACE key allows you to skip the step at NEXT. The top line of Z8O instructions represents the previous step executed, and the three steps following the one in NEXT are those that will be reached if there is no branching. A branched-to step appears directly in the NEXT slot; a skipped step disappears from the display.

For faster debugging, you can set breakpoints (AT and OR commands) and use the SS-G (TKEN) command to step through the code as far as the first breakpoint encountered. Two breakpoints are provided so that your can cover both sides of a conditional branch. You must take care to set breakpoint addresses that the code will actually encounter, since stopping depends on finding a breakpoint exactly. The BREAK key will stop the CSS-G command if used quickly enough. You can display the current breakpoints with the SS-Y (AND) command.

Breakpoints are only checked for in your main code line, not during any subroutines (CALLs or RSTs). This may not be ideal for all your tests. If you want to set breakpoints within your subroutines, then change the RTBP (BOEB) routine as follows: the second instruction (BOFO) should CALL STEP (CB71B2) and the second last instruction (B10A) should CALL STE2 (CB40B5). If you make these changes, then don't use both the window and code with RST 10s that you run to breakpoint.

Learners might consider mastering the use of the Single-Step first and then using it to see how the various instructions and a few resident routines work. A lot of bugs can be avoided by testing every routine you write with this device. You can also create a special display screen that will show the display of your test routine and alternate with the register display. See the section on the Single Step Window for details.

Hit SS-Q (Quit) to get back to the main READ display. You will arrive at a screen page that starts with the address that was in the NEXT slot of the Single-Stepper. If you spot an error coming up at the bottom of the Single-Step display, you can quit the display, EDIT the error on the disassembly display, and get back to where you were in the Single-Step by using the STEP command from READ mode.

You can also go directly to assembly mode within the Single Step display to make minor changes to upcoming code. The CSS-A key will give you a cursor at the head of the mnemonics column and let you make changes without exiting Single Step. You are effectively in the edit mode with a return address to Single Step on the stack. Consequently, all of the edit commands are available to you, but you must make judicious use of them. It would not be wise, for example, to invoke the Single Step while editing under the Single Step.

A number of operations may redo the screen to the EDIT mode or otherwise damage the register display. However, the Single Step screen will reestablish itself as soon as you exit the EDIT mode by hitting ENTER.

Operations that move to a different address in edit will not change the current address in the NEXT slot. That will be preserved just as if you had left the Single Step and then come back to it. Moving the cursor out of the disassembly area into the register display is usually prevented and not advised.

SOME ESSENTIALS

DISASSEMBLER FEATURES

The HOT Z disassembler has been specially programmed for the Sinclair ROM to take account of the system variables, the BASIC error reports, and the floating-point operations, which make up the Sinclair 'calculator language'.

Abbreviations of system variable names are included in the permanent NAME file that loads with the program. The HOT Z disassembler always uses the name for a system variable whether it is referred to by absolute address (e.g. 5072) or by a displacement from IY (IY+38). However, if you want the IY form from the assembler, you must write it out, since the assembler will always substitute an address (two bytes) for an entered NAME.

When an RST O8 occurs, the following byte is not 290 code but is used as data to generate the BASIC error report. HOT Z reads these bytes as ERROR 9, etc., rather than generating Z90 mnemonics for them. If you are running the disassembler over a block of data, you may encounter a CF (hex for RST O8) followed by a byte that would be out of the range of the error reports. In that case, the error number is not printed.

An RST 28 is the ZX ROM's entry into the floating-point language, which can be disassembled by HOT Z. You can switch the f-p language interpreter on or off with the CSS-O (PEEK) command in READ. The default on start up is off. If you want to know what is going on in the floating-point routines, then consult appendix A of these notes.

PRINTERS

The Oliger, Aerco, Tasman, or A&J printer interfaces are supported in addition to the 2040. You are asked to choose which interface at boot up. If you use a Centronics interface and you find that your printer double spaces HOT Z's output, then you can change the code in RAM at SDE3, which sends a carriage return and line feed at the end of each line, to send just the line feed.

If you burn your own EPROMs or run HOT Z in RAM, then make the above change in the template code at BS42.

COLOR

You may also want to change the color byte at 800A. Set the colors you prefer either from BASIC or with the HOT Z commands, and then look at the attribute file (5800-5AFF) and install the predominant byte you find there at 800A.

CONFLICTS

HOT Z keeps its error fielder at SC2F in the streams area of the system variables. If this interfers with any of your peripherals, then change SC2F to 6824 at 808F and 83DC. Changes can be made in a running version and will take effect on next boot up. (Color is immediate.)

HOT Z takes over the printer channel pointer and does not restore it. If you move back and forth between BASIC and HOT Z and expect to print from both, then you will need to restore the address of your printer driver at 684F (26703).

If you use all three banks of memory, then you must keep account of the value in port 255. It is possible for that port to hold 128 even when no EXROM chunks are enabled. (Port 244 = 0.) If the value of port $^{\circ}$ 55 is undetermined, then you won't know whether you are expling Dock or EXROM chunks with port 244.

THE DISASSEMBLY BANK VARIABLE (DISE)

In addition to the bankswitch command (CSS-G), the variable DISB (disassembly bank) can be manipulated directly by the user to control what you see with the disassembly and what memory you change with HZ commands. DISB is a two-byte variable that is actually a bank-chunk spec; the high byte is the bank (FE = EXROM, FF = HOME, OO = DOCK) and the low byte is the active-low chunk-enable byte (OO enables all chunks, FE enables chunk O, 7F enables chunk 7, etc.) The default on start up is FFOO, which is all chunks of the HOME bank.

Most values can be written in directly, but there are a few combinations that hang the machine. All zeroes, for example, mean enable the dock everywhere, which locks out the stack, as does any combination of bank and chunk spec that turns off chunk 3 with the stack in it.

Valid ambinations of bytes for DISB will depend on what you have connected to the 2068. If you can hook up a chunk O in some bank, then you should have an interrupt fielder at CO38 as a minimum before you enable such a bank without a DI. You can copy out the code from CO38 to CO48 in the EXROM if you need a fielder. Chunk 2 contains the system variables and the HOT Z RAM-res code, and you will have to come up with a smart routine to make use of that chunk. Finally, chunk 3, from 6000 to 7FFF, contains the stack, and that must be moved to an active RAM chunk before you can switch out the Home RAM chunk 7.

Awkward values for DISB can generally be avoided by replacing them backwards (high byte first) or by using the Transfer command to move two bytes into DISB together.

RAM USE

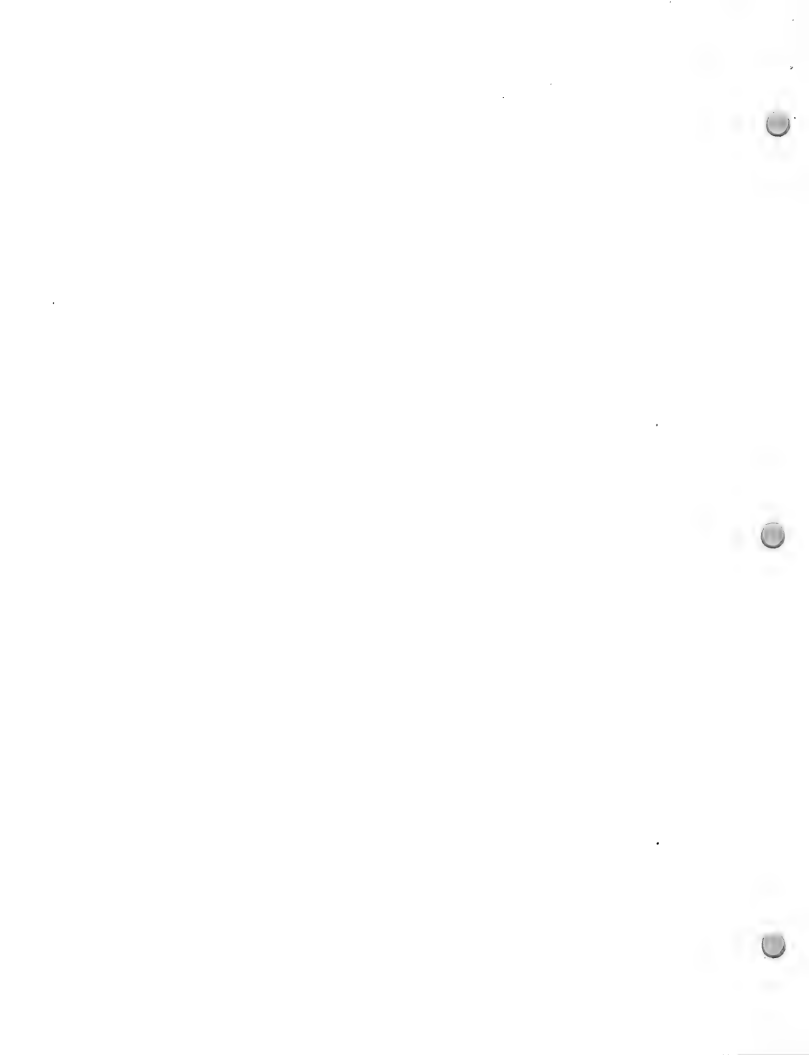
HOT Z-AROS has its variables and buffer area in RAM at SF60-5FFF. This could ultimately get in the way of the Syscon parameter table for memory banks and intelligent devices, but there is room for four or five, which should do for the near future. HOT Z uses a RAM-resident block of code, which is presently located between SDOO and SDFF. This could cause conflict with other devices or programs that use the same area. HOT Z does not use the SEOO-5EFF area. Your workspace in RAM runs from SO bytes above STKEND to FFFF and of course any other banks not occupied by HOT Z.

HOOK COMMANDS

For use with EPROMs the PI and the TAB keys can be hooked to your routines in RAM to turn them into HOT Z commands. All you do is write the address if your routine at the appropriate address. Those are as follows:

READ:	PI	5F90
	TAB	SF92
STEP:	PI	SF94
	TAB	5F96
EDIT:	PI	5F98
	TAB	SF9A

It will not be possible to write an address to the command file, if the command file is in EPROM. The routine that you hook up must be in normally enabled RAM, which is to say RAM below 8000H. You can enable and call into high RAM with CALL 5D07, CALL YOUR_ROUTINE, JP 5D00.



The READ mode is a essentially passive, allowing you to page through the memory and examine its contents. The WRITE or EDIT modes are there to let you make changes in the memory content, provided that memory is RAM.

There are three WRITE/EDIT modes. With the disassembly display, you can press CSS-A (STOP) and a cursor will appear at the top line of the edge of the right column. This is the Assembly mode. Once you turn on the cursor, you change the entire command system of HOT Z. The commands available to you with the cursor on are listed as the EDIT-mode commands on the command lists. Hitting ENTER with the cursor in its "home" column will quit the WRITE mode and raturn you to READ, where you can readjust the screen to another part of memory.

In addition to the command set, the up and down cursor controls allow you to move the cursor to a given line or to scroll the display page one line up or down by moving the cursor up from its top position or down from its lowest position. Up scrolling is automatic when you ENTER a line that is third from the screen bottom.

You may also enter a new Z80 instruction to replace the one listed on the cursor line. Just start typing and the existing line will disappear. As you type, the delete key and the left and right cursor controls will function as you expect them to. If the cursor is over the top of a character, your next keystroke will replace that character. If you want to insert a character, press the EDIT key and a space will be created at the cursor position, with all characters to the right of the cursor being shifted one space right. The rightmost character in the line (usually a blank) is destroyed by this insert command. You cannot jump to another line with the up or down cursor command while you are in the middle of editing a given line.

When you have entered the intended Z80 instruction, hit the ENTER key to put the proper code into memory. If your entry is in the proper format, the cursor will return to the left edge of the column and move one line down, ready to edit the next line. If the cursor stays put in the line you are working on, then it indicates a format error in the mnemonic entry.

HOT Z follows the format of the mnemonics listed in the Zilog Z8O technical manual. This format is the same as that listed with the character set in your computer's instruction manual, with the following exceptions: the RST's are followed by a hex byte (08,10,18,20,28,30,38) rather than decimal and the OUT (N), A and IN A, (N) use the parentheses shown here. (N) is always a two-digit hex byte.) The open parenthesis is always preceded by either a space or a comma, and spaces are always important.

When HOT Z fails to accepts your entry, it locates the line cursor at the first position that does not match its template for a proper instruction. Sometimes, however, as with an omitted space or an unassigned label, the cursor may appear earlier than your particular format error. (For example, it will flag the first letter of a label even if only the fourth letter is "wrong".)

If you get stuck and can't get HOT Z to accept what you've entered, you can abandon ship and restore the original mnemonic by hitting the semicolon (;). Your recourse then is to look elsewhere in the disassembly for the format of the instruction you have been trying to enter, or to look up the hex code for that instruction and to enter that in the hex column (See below.) to discover how HOT Z lists the mnemonic.

If you try to back out of a line with the cursor-left key, HOT Z will act as if you have tried to ENTER the line. If you write all the way to the end of the line an ENTER will also be automatically appended. This occurs with some of the IY+N instructions, which just fit in the alloted space.

You can use a preassigned NAME in an instruction anywhere that a 16-bit (four hex digits) number occurs. For example, LD HL,(rmtp) is equivalent to LD HL,(SCB2). You must give a NAME to a particular address (CSS-N or INKEYS command in WRITE) before you attempt to use it in an instruction.

Upper/Lower Case

Since HZ does not recognize lower case for hex input mor the main part of a mnemonic, it can be inconvenient or even puzzling to be in that shift state on an RGB monitor with no bright cursor to indicate what is happening. There are a few automatic turn-offs of the lower-case state: after entering a new NAME, after entering an assembly line, and on turning on Hexedit. The shift state does persist if you enter a lower case NAME to the top line cursor in READ mode; this causes it to fail to recognize addresses like Sc77 until you retoggle the caps lock key.

Jump Instructions

Relative jumps (JRs and DJNZ) are normally entered with the destination address or NAME. However, for the JRs only (not DJNZ) a second form is available for short forward jumps where you haven't yet assigned a NAME but know how far forward you, want to jump. JR +5 will jump ahead over five bytes. The plus sign is required and the displacement is in decimal with a range from 0 to 127. Backward jumps are not catered for in this way; it is easier to look back for the address you want to get to.

Provided you do not want one of the last four conditional expressions (M, P, PO, or.PE), you can use relative jumps all the time, and if the destination address is too far away HOT Z will convert your JRs to JPs (absolute jumps) rather than report an error. The reverse is not true: if you enter a very short absolute jump, HOT Z will take your word for it. This conversion works well for entry of new code, but you must beware when editing in the middle of an existing routine, because if a two-byte JR is edited and becomes a three-byte JP, then the first byte of the following instruction will be overwritten.

Pseudo-Ops

There is no ORG command because you are doing the ORG yourself with HOT Z. However, direct data entry is possible in the assembly-edit mode through use of the OB pseudo-op. DB may be followed by a quoted string (DB "ABCDE") or by an even number of hex digits (DB OSOF OD3A). Spaces are ignored in reading the hex digits, except for the required space after the DB. Each pair of hex digits is read as one byte, and a single digit laft over will be ignored. You can write a string or series of digits all the way to the end of the line.

When you hit the end, HOT Z will add the quote if necessary and enter the line. Upon entry, the editor enters one character (for a string in quotes) or two hex digits per byte starting with the cursor address for as many bytes as it takes, then resets the screen layout so the next cursor address is at the top of the screen. The reason for this is that the data you have entered would be disassembled by HOT Z, producing a nonsensical listing. You can look back with the data display to assure yourself that what you have entered is indeed there.

The DB is simply a means of entering data without leaving the assembly-edit mode. You should still assign NAMEs to your strings or variables and use them in referencing the data. The insert command is recommended when you enter data into an existing code block.

If you want to use the RELOCATE command (described below), then you should not mingle small blocks of code and data. Keep them in large blocks and keep track of what is where.

In addition to string entry with DB, you may also enter quoted non-inverse characters for direct eight-bit register loads or for direct arithmetic/logic operations. LD A, "A" will assemble as LD A, "1 and CP "Z" as CP SA. Sixteen-bit (double) register loads are not treated in this way.

Hex Edit Modes

Hit the >= key with the disassembly display to get into the main hex edit mode. The "home" column for the cursor in this case is between the address and hexcode columns at the left of your screen. Cursor controls work as with the assembly editor.

To change the hex content of memory, you may either move the cursor over with the cursor-right key or retype the line, using the keys from 0 to F. With the disassembly display, each line holds the correct number of bytes for a single Z90 instruction. If you write a one-byte instruction, the cursor will jump to the next line immediately; for multi-byte instructions, the cursor waits on the line until the required number of bytes have been entered, then jumps automatically.

The purpose of this feature is to allow you to copy hex listings from printouts or magazines. You can just type away without worrying about hitting ENTER at every line, and the screen will scroll along with your entries.

With the edit mode, what you see in the hex column is what you get when you make an entry, byte for byte. Edit does not use NAMEs and you have to calculate the displacements for any relative jumps you enter.

All of the EDIT-mode commands are available with the hex-edit cursor on screen. There is, however, no character insert while you are editing a line, and the escape key in the middle of a line is ENTER rather than semicolon. If you need to change the first byte of a line after you have started editing it, you should escape by hitting ENTER and start over.

You can hit the SS-G (THEN, display switch) key either before or after you have gone to the hex-edit mode in order to obtain the data-edit mode. This mode lets you change one byte at a time by writing a new value over the top. This is the mode that you would use for entering hex data files, addresses and the like. (Use the DB command from the assembly mode for entering text files.) All write commands are available from this mode as well, except the NAME (CSS-N) command functions differently than it does with the disassembly display. CSS-N will no longer assign a new NAME, but can be used to write a preassigned NAME to the NAME column, and the address to which that NAME belongs will then appear at the cursor address and the byte following. The intended use is for creating address files (jump tables).

What happens when you press ENTER after writing an instruction is that HOT Z reads the address of the line you are working on, looks up the the numeric code of the instruction, and enters that code into as many bytes as it takes. Then control goes back to the disassembler, which reads back your code into 280 mnemonics and revises the screen page accordingly. An important consequence of this is that when you are editing an existing block of code you must be careful not to overwrite more lines than you intend to (by entering a four-byte instruction over a two-byte instruction, say) and to watch out for new instructions that crop up when you overwrite a long instruction with a short one (one-byte over a three-byte instruction, for example).

If you don't know the byte length of Z80 instructions, the way around the above problem is to use the line-insert (EDIT) and line-delete (DELETE) commands whenever you are editing an existing block of code.

When you insert or delete a line, a block of code is moved either to make room or to close up the empty space. One end of that block of code is determined by the cursor; the other end must be determined by you before you start your editing session. Whenever the WRITE cursor is on, a variable called END is displayed in the upper right corner of your screen. END marks the other end of the active memory block for an insertion or a deletion or indeed for any block operation, such as a clear, a fill, a SAVE, or a transfer. END is set with the TO key (as in TO the END) followed by four hex digits or a NAME. On some types of entry errors, you may be asked twice for the proper value.

You should set END whenever you begin an editing session. For the insert-line and delete-line commands, END must be within 256 bytes of the cursor address, or else you will be asked to enter a new value of END when you give the insert or delete command. At that point, HOT Z will accept any value you enter for END and perform the operation. The purpose of this behavior is to catch those times when you have forgotten to set END, and to save you from destroying valuable code.

There are three separate commands to set END, just to make it easy. The TO key will work in either EDIT or READ modes, or you can use the OR (SS-I) key in EDIT mode to pass the address at the cursor directly to END. END is generally always on screen when you need to know it.

For insertions and deletions, END can be either above or below the cursor address. The "usual" value would be for END to point to an address higher than the cursor address, in which case an insertion would push all values to higher addresses to make room for the new instruction. For example, if you insert a two-byte instruction at 8C10 with END set to 8C80, then all instructions from 8C10 will be moved two bytes higher until 8C7E, which will go into 8C80, and the original contents of 8C7F and 8C80 will be destroyed. A deletion of a two-byte instruction would move all instructions to lower addresses, and the contents of 8C7F and 8C80 would be duplicated in 8C7D and 8C7E.

On the other hand, if the address in END is lower than the cursor address, then an insertion will leave the following addresses undisturbed but will push the contents of preceding addresses to lower addresses as far as END. For example, with END set to 8000 and the cursor at 8010, insertion of a three-byte instruction would destroy the contents of 8000, 8001 and 8002 by overwriting them with the contents of 8003, 8004 and 8005, respectively. Analogously, a deletion would duplicate the first three (or N) bytes in the next three. The insertion itself will in this case go into the address preceding the cursor address. This feature is useful when you are editing in a constricted memory block with blanks that may be either above or below.

After insertions or deletions, the cursor position may have to be adjusted for your next entry. (The preceding discussion uses "above" and "below" to refer to numerical values of addresses, not to screen position, where addresses get higher as you go down the screen.)

When a NAME is assigned within a block where you are inserting or deleting lines, the NAME will move with the instruction to which it is assigned. The displacement assigned to relative jumps is not adjusted, so JR TARG may read JR 8022 after an insertion that pushes TARG from 8022 to 8023. Be sure and label all JR destinations and then check that the labels are still correct after an editing session. If you use labels all the time, then an error will stand out clearly.

When you are editing the data display, all insertions and deletions affect one byte at a time.

Many of the EDIT commands affect a block of memory and require that the END variable be set first to a proper value. Use the TO key to set it. Aside from its use for insertions and deletions of lines, END is generally set to denote the end of a block of code, whereas the cursor marks the beginning. If END is less than the cursor address, the block is generally taken to be null, though sometimes the operation will still affect the very first byte. Most operations include the END address; the exceptions are SAVE and LOAD, which finish one byte before. (This makes it effectively impossible to LOAD or SAVE address FFFFH, since the next address is OOCO, which is less than any cursor address.)

The block commands are LOAD, SAVE, FIND, TRANSFER, CLEAR, FILL, LLIST, READDRESS and RELOCATE, in addition to the line insert and delete described above. The simpler commands are SS-A and SS-E, which toggle the cursor across the screen between assembly-edit and hex-edit; SS-G, which toggles the display between disassembly and data and works only in hex-edit because you can't assemble data; CSS-N and CSS-X, which allow you to assign or delete a NAME at the cursor address; STEP, which takes you to the single stepper; and CSS-RUN, which transfers control to the program beginning at the cursor.

The cassetts commands (LOAD, SAVE, VERIFY) allow you to move the contents of individual blocks of memory to and from tape in the CODE format. Such tapes will be loadable by the corresponding BASIC command if you calculate the length (END -cursor address) and work out the decimal values. Similarly, CODE-format tapes made in BASIC will load with HOT 2 when you have made the numeric conversions to hexadecimal. The BREAK key works to interrupt any of the cassette functions. Error reports will appear on screen with a BEEP, and the system will wait for a keystroke before accepting any further commands.

Cassette functions all require tape names, which are entered without quotes after you give the command and before you press ENTER. Maximum length for such tape names is the standard 10 characters. An incorrect loading space (END minus cursor address) for the tape in question will result in a tape loading error. If you get such an error, you can inspect CSBF and following addresses with the data display: the length you enter is at CSBF +OC, the length read from the tape at CSBF + 1C. Then correct your setting of END.

The TRANSFER command allows you to move the contents of one block of memory to another block. The first bing to do is to make sure that your destination block will bold the source block without overwriting something you want to keep. You have the option of copying just the code with CSS-T (RMD) or of copying the code and moving the NAMEs assigned to it as well with CSS-SS-T (MERGE). The original of the code will not be erased by this command. You can copy from ROM but of course not into it. You can only move NAMEs if you have the file in RAM.

To use the transfer command, set END and hit the appropriate command keys. This will bring up S/D Banks? (Source /Destination) in the top line. For normal use in Home Bank, just respond by hitting ENTER. For interbank transfers, consult the first section of these notes. After you respond to the Banks? request, a DEST cursor will come up at the upper left, which asks you for the destination address of the block. HOT Z will wait for you to hit ENTER after that address, and if you change your mind or find you've entered it incorrectly you can bail out by hitting the SPACE key instead of ENTER. After the command has executed, the display will move to the address you gave to DEST.

The FIND command has a similar protocol to that of transfer, but it works only in the bank that is on display via DISB. In this case, set the cursor to the beginning of a block of memory for which you want to find a match. Set END to the last byte of your template. Hit CSS-F (SGN). An address cursor labelled LOOK will come up at the upper left. Enter the address at which the search should begin; hit ENTER to . proceed or SPACE to back out. HOT Z will search 32K (8000H) bytes for a match to the memory from cursor to END; if a match is found, the display moves to it; if there is no match, the display remains at your template in READ mode. If you find one match and want to search for another, set the cursor again, move the cursor down a line or two so it doesn't point to the beginning of the found match, and use the CSS-G (ABS) command. If a second match is found, the display will move to it; if not, the display stays put. (NOTE: If you are searching for a block of 8 zeroes, say, and you find a block of 12, then to continue the search you should move the cursor down so that there are 7 zeroes or less below it, or else you will find the same string all over again.

The CLEAR command (ERASE) will put zeroes in all bytes from cursor to END. The FILL command first asks you for a keystroke and then fills the block with the code for the character assigned to that key. (If you clear or fill a block of HOT Z or the stack, you are likely to crash.) To fill with a value not available from the keyboard, write that value to the HOT Z variable FILC, then use the CLEAR (not FILL) command.

The LLIST command in WRITE will send the contents of the screen, starting with the cursor line, to your 2040 printer. Printing will continue, interrupted by page flips of the display, until the line just before the END address. If you forget to set END, you can BREAK to save paper.

There is also a hex-arithmetic command, which, though not a block command, uses both the cursor address and END. The command is READ, and the result is the hex sum and difference (END minus cursor address) of the two values, which are displayed in the command (top) line.

The Readdress (for jump tables and NAME files) and Relocate (for programs) commands are described in a later section of these notes, due to their complexity.

A detailed description of all the HOT Z commands is also included as a later section intended for occasional reference. Other sections will give you details on naming and NAME Files, the floating-point language interpreter, and the program relocator.

HOT Z's Flags

HOT Z uses the BASIC system variable STRLEN as 16 bit-flags, so you could crash the system if you try to load that variable. The meaning of HOT Z's flags is that they are SET to indicate:

Bit	HZFG (IY+39)	STRLEN
0	Disassembly of RST 08	SP display
1	Disassembly of RST 28	RST 29 disassembly in progress
2	An insert	Unused
3	A NAME input	Unused
4	Data display	Unused
S	Hexedit not assembly	Assembly in STEP
6	F-p constants	Disassembly of APPX
7	Window in STEP	Transfer of NAMES

This use does not, to our knowledge, affect the operation of a co-resident BASIC program. However, if you run a BASIC program and intend to return to a resident HOT Z with a warm start, it is best to PCKE 23666 and 23667 to 0.

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THE COMMAND SET

Keying is described as CSS- for the Caps/Symbl-Shift combination before another keystroke and SS- for Symbl Shift pressed simultaneously with another key. Keys are referred to by any of the three rubrics on the keytop. Mnemonic associations are generally with the letter on the key: for example, Assembly is Symbol-Shift/A, the STOP key. There is a brief help screen that you can call up from READ or EDIT modes with CSS-H (SOR).

READ Mode

Keu

Description

GUIT TO BASIC

SS-G Guit HOT Z for BASIC. HOT Z and the entire Eock bank are switched out so that BASIC sees only Home bank

COPY

CSS- Copies the screen to the designated printer. Gives you headings and all. Consider using the LLIST command from an edit mode for no headings and variable length. LLIST is faster.

HEXEDIT

SS-E Sets the cursor to the top line and switches to the hex-edit mode. This command also works from assembly-edit mode without resetting the cursor line.

ASSEMBLE

SS-A Sets the cursor to the top line and switches to the assembly-edit mode. The same keystrokes will get you from hex-edit to assembly edit. This command works only when the disassembly display is on.

TOP NAME

CSS-T Move the display to the 'top' of the NAME file and switch to the data display. Use this command as preparation for SAVing a NAME file. (Turn on the cursor, set END, and SAVE.) If the file is still in EPROM and DISB is set to its default, you will see the corresponding memory space in RAM, which may be empty or hold something else.

NAME SWITCH

CSS-NAME file switch. If you are using only one file, the SS-N NAMEs are switched off or on. If you have two files (GUER) in memory, the command will switch from one file to the other. Before switching, you must first write the start and end addresses of the new file at ALNA (lo-hi order). The end address is the first of two bytes of zeroes at the top end of the NAME file. To start a new file, set both addresses the same, pointing to two bytes of zeroes, then add names to the disassembly.

RESTART

CSS-R Restarts HOT Z. Resets the stack to clear clutter.

Resets register values in the single stap and sets the EPRCM-resident NAME file active.

MAKE REM

CSS-REM Installs a 1 REM statement in BASIC at the value in the system variable prog (normally 7816H). The REM will run to the value in END and will push other BASIC lines to higher memory.

BORDER-INK-PAPER

CSS-SS-BRIGHT BORDER color set. Follow with a color key.
-INK INK color set. Follow with a color key.
-PAPER color set. Follow with a color key.

STEP

SS- Switch to single-stepper. The address in the NEXT and STEP LAST slots will be last ones used there. Use this command to get back after an interruption. All old single-step register values are preserved.

DIS/DAT

SS-GOTO The display switch from disassembly to data display or (THEN) back again. The same command works with the hex-edit cursor on but not from assembly-edit.

SET END

SS-TO Enter a value to the END variable, as in EDIT mode, but the value is not displayed

DECIMAL ADDRESS

SS-OR Indicates decimal address to follow. Clears away the ADDR cursor and waits for your entry. If the decimal address is less than five digits long, but ENTER after the last.

SCROLL

SS-<> Sets the screen to a continuous SCROLL. EREAK will stop it. A tou.

SP ON

SS-AT Toggles on or off a display of the machine stack-pointer address in the upper right screen corner. The default is Off, because it isn't pretty, but you should turn it on when you are test running your own routines. There is a small amount of shock absorption in the HOT Z stack, but if you should see it changing, then look very carefully at what you are doing to the stack with the routine you are testing. Restarting HOT Z will reset the stack.

FP IN-OUT

CSS-O Switch the on-off state of the floating-point dis(PEEK) assembler. If turned off, then the SS-I command
will have no effect. If on, then every EF (RST 28)
will switch to the floating-point disassembly and
every 38H will switch off the floating-point
disassembly. If you have a stray EF on screen while
you are in an edit mode, you may get a messed up
display when you enter code. If so, exit (ENTER) from
edit mode, use this command, and go back into the
active mode without fear. Default state is OFF.

FP INTERPRETER SWITCH

CSS-I Floating-point interpreter switch. This is a flag
(CDDE) switch (NOT an on-off switch) which switches
interpretation of a byte from Z8O language to
floating-point language. This command is necessary
for certain embedded sections of floating-point code
that are not preceded by an RST 28 but are jumped to
from some other portion of floating-point code. This
command will not function if the PEEK switch has been
set to off. If it doesn't work, hit PEEK and try
again.

BANK SWITCH

ABS (CSS-G) The bank switch. You can ask for FE, FF, or CO. The command is set to switch in only the top four chunks (32%). For chunks O to 3 of Dock or EXRCM or for chunk mixtures you must still manipulate DISB; remember that Dock and EXROM don't mix because of port F4. "ro" means read only (ROM) and "rw" means read/write. "Forbidden" chunks can be reached via DISB after appropriate precautions (putting an interrupt fielder into Dock O, moving the stack, avoiding system-variable references, etc.)

PRINTER CONTROL

FN Sends anything you have written in the printer buffer (at 5800) to the Centronics port and your printer. Consult your printer manual and use it to send control codes to configure your margins and page size for HOT Z output. Stops at the first zero byte.

NAME FILE TRANSFER

INKEYS Sets up an empty NAME file at the top of RAM.

Just give this command and add NAMEs as you choose.

Then save your file from the address given by the CSS-T command to FFFF.

You need this command for almost any change of NAME file. If you have file on tape, use this command first, then load the tape, then set the file start and end at ALNA, then use the OVER command to set up the new file. If you want to pick up some part of the existing RCM file, then you will want to transfer interbank from bank 00 to FF. A handy way to do that is to use the "backwards" format of the transfer command. (Learn it straight up first.) To do that, set END to the beginning of the part of the NAME file you want to move (the low end). Set the cursor to the high end, the fourth latter of the last NAME you want, and set DEST to FFFD before you hit ENTER to execute. The display will show you the top of the new file, which you must then enter at ALNA before applying the OVER command.

DISPLAY MOVE

NOT Moves the display to the address in END.

PREGRAM BANK TRANSFER

UALS Moves HOT Z from Dock to the EXROM bank, at the same addresses, if you have modified your 2088 to have memory there, and runs the new version.

BIN (CSS-8) Copies HZ from Dock to RAM and starts up that version. You can start this version with RAND USR 32776 if you load it from tape. A warm start is still RAND USR 24098.

HOOKUPS

CSS-M User hook-ups to the HOT Z command interpreter.
CSS-P ENter the address of a routine at SFSO, And the PI key causes a jump to that address. Enter the address to SFSZ, and the TAB key will cause a jump to that address. Addresses entered must not lie in the range 8000-BFFF. See the introduction for an explanation of how to call that memory range.

WRITE Mode Commands

ESCAPE

SS-O Escapes without change during assembly edit. : key

HEXEDIT

SS-E Switch to hex-edit mode from assembly edit. Moves the cursor horizontally.

ASSEMBLE

SS-A Switch to assembly-edit mode. Works only when disassembly display and edit mode are on. Moves the cursor horizontally. Doesn't work with the data display because assembly doesn't apply to data.

DELETE Deletes the instruction at the cursor and closes up the code between the cursor and END. END may be either lower or higher than the cursor address. If END is less than the cursor address, then code is moved from lower addresses to close the space; if END is greater than the cursor address, then code is moved from higher addresses to close the space. Code at the END address and beyond (moving away from the cursor) is preserved. If END is 256 or more bytes away from the cursor, then you will be asked each time to verify the END value before the command is executed. The purpose of this is to prevent your messing up the entire RAM by forgetting to set END properly.

EDIT Sets the Insert mode for the next instruction (only) to be entered. If END is less than the cursor address, then instructions are pushed to lower addresses (up the screen) as far as END; if END is greater than the cursor address, then instructions are moved to higher addresses (down the screen) as far as END. Any NAMEs assigned to shifted memory area will also be shifted so that they stay with the instruction to which they were assigned. Relative jumps to or from the shifted area are not corrected and may require a fix-up. If END is 256 bytes or more from the cursor address, you will be required to confirm the END value before the operation proceeds.

ENTER Quit to READ mode when cursor is in "home" column.

During hex entry, ENTER escapes and leaves the original memory contents intact. During mnemonics entry, ENTER sends the line contents to the assembler for entry into memory.

STEP

STEP Single-steps the instruction at the cursor address and switches to the single-step display with the result of of that instruction in the register values and the following instruction in the NEXT slot.

SET END

Brings up the END? cursor that allows you to reset the END variable. Whenever a block of code needs to be marked, it is generally delineated by the cursor address and the address assigned to END. Always use it to block out a segment of memory for Insert and Delete commands before beginning to edit. END should be set within 256 bytes of the cursor for editing, but that restriction can be overridden in any particular case. (See Insert and Delete instructions.)

OR Sets END equal to the current cursor address.

FIND STRING

CSS-F FIND the string marked by the cursor (first byte) and END (last byte). Sets the display to start with the found string. If no match is found, then the display remains at the template string. To find the next match without going back to the template, use CSS-G. Do not use other commands between these two.

FIND NEXT OCCURRENCE OF STRING

CSS-G FINDs the next successive match to the template string set up by CSS-F. After a match is found, you must move the cursor past the beginning of the matching sequence before using this command, to avoid finding the same occurrence again.

ASSIGN NAME

CSS-N NAME command. This command has two separate effects, depending upon whether it is used with the disassembly display or the data display. With the disassembly display, the effect is to christen that instruction with the NAME that you enter to the screen following the command. A NAME requires four characters with at least one beyond F in the alphabet. (All of lower case works.) Space and semicolon should not be used. With the data display, the NAME you enter following the command must already be assigned to some address. HOT Z then looks up the address for that NAME and pokes that address to the byte at the cursor address and the byte following, then moves the cursor down two bytes. Use this form for entering tables of addresses

DELETE NAME

CSS-X Deletes the NAME at the cursor address from the current NAME file. This command will only affect the NAME that you see on screen with the disassembly display, so it is best not to use it with the data display. Do not attempt to use this command before you have moved the NAME file to RAM with the NSET command.

CLEAR MEMORY

ERASE Clears memory from cursor address to END. Works only on unprotected RAM.

FILL MEMORY

FN Fills memory from cursor address to END with the code for a key that you specify in response to the KEY? prompt. For unkeyable values, write that value to the HOT Z variable FILC (SFA4) and then use the ERASE command.

CASSETTE COMMANDS

SAUE CODE

CSS- SAVEs code from cursor to END-1. Entar a tape name without quotes. This is a CDDE-format SAVE. You can reload such tapes from BASIC by converting the cursor address to decimal and setting the byte length to END minus cursor address. From Home bank only.

UERIFY

VERIFY VERIFIES a CODE format tape from cursor to END-1. No quotes on tape name. Compares with Home bank.

LOAD CODE

CSSLOAD from cursor to END. Loads 2068 CODE-format
LOAD tapes. Set the cursor to the start address and END
one byte beyond the last, such that END minus cursor
address equals the byte length. Unlike the BASIC
command and earlier versions of HOT Z, a tape name is
always required by this command. No quotes are used.
Loads to Home bank.

TRANSFER COMMANDS

CSS-T Transfers memory content (either within or between banks of memory) between the cursor address and END (inclusive) to a destination (DEST) that you enter following the command. First enter scurce and destination Banks. (COFF means from Dock to Home.) Hit ENTER for a default to FFFF, which means Home-to-Home. Then put in the Destination address (DEST) in the bank you want the stuff to end up in, if that's not too many 'in's.' The ENTER key after DEST executes the command; SPACE after DEST cancels the command; TO after DEST lets you reset END before the command is executed. Does not transfer NAMEs. To do that, use the MERGE command, which is otherwise identical to this one.

TRANSFER memory contents and assigned NAMEs from a SS-T memory block (cursor address to END, inclusive) to an MERGE) area beginning with an address entered in response to the DEST prompt. (See CSS-T command.). This command depends on the NAME file being in Home RAM; do not attempt to use it until you have done an NSET. (Should NSET be part of initialization?) This command is not so often nexessary, except for small block moves.

DIS/DAT

CSS- Display switch, data/disassembly. Works only from hex-edit mode. (THEN key) Answers most of your decimal to hex perplexities, reads BASIC and ASCII in rightmost column.

RUN IT

Runs code beginning at the cursor address. Returns to HOT Z with the first RET. If you do an extra POP and destroy the raturn address, then you are on your own. (This command expects to jump to the bank structure described by DISB, Home by default, but whatever you set it. If you set a new bank, then then you must set the raturn which requires a JP back to HOT Z in Bank O, chunks 4 and 5.) Recommended procedure is to test your routines first with the single-stepper before attempting the R command.

CHECKSUM

LEN Performs a 32-bit CHECKSUM from cursor address to END and switches to the STEP display, where the sum is in BCDE.

HEX ARITHMETIC

CSS-A Does hex arithmetic. Takes the cursor address (K) and END (E) and displays on the top line the sum (E+K) and difference (E-K) in hexadecimal. Bank indifferent.

PART SCREEN

AT Moves cursor to far left of screen and awaits your entry of an address, then disassembles from that address to bottom of screen. Use it for a composite listing. Use CSS-COPY immediately after to print the screen display. Depends on the Bank-chunk description in DISB for what memory it reads. Therefore, any screen that can be printed will be all in one bank.

CODE RELOCATION COMMANDS

MOUE Relocates 280 code between the cursor address and END. Readdresses all CALLs or JPs. Allows a three-way partition of code, variables and (constant) files. Requires nine addresses to be first entered at TEM1 through TEMS. TEM variables are in the permanent NAME file and cohabit with inessential BASIC variables. Set them before you use the command. TEM1 through TEM3 are the start address of the code block, the end address of the code block, and the destination address of the code block. Cursor and End are usually set to the first two of these, and the third is the DEST. TEM4, TEM5, and TEM6 are usually the file block of constants associated with the program, and TEM7, TEM8. and TEMS are generally the block of variables, or reserved temporary memory space, where the only important thing is the address. HOT Z assumes that these three blocks can be moved independently. If there are blocks you don't want to touch, then you can use 0000 as a default value to any block of three TEM values.

- CSS-Y READDRESS a jump table (address file) between the cursor address and END by a 16-bit displacement value entered in response to the DISP prompt. Takes the address (lo-hi order) at each pair of memory locations, adds the displacement, and re-enters the sum to the same locations.
- CSS-U READDRESS that portion of a NAME file between cursor and END by the value you enter to DISP. For special file manipulations only. Normally, you should use the MERGE command to move NAMEs and code around in memory.

PRINTER COMMANDS

- CSS- COPIES screen to 2040 printer. Intended mainly for COPY use with the PARTSCREEN command for printing out composite disassembly from separate address blocks.
- LLIST Outputs the screen and beyond without headings from the cursor address to END to the 2040 printer.

EPROM BURNING

FLASH

Burns an EPROM on the Oliger EPROM burner.

Format follows the Transfer command. Code from cursor to End is burned to the DEST address on the chip (normally 0000, but you burn as little as a single byte). You are prompted for the type of thip (275% or 129) and for burner Power On and Power Off; flip the switch and hit a key when ready.

CREATING AND PRINTING ASCII FILES

- Creates an ASCII source file that could be edited and used with an assembler. The code in whatever bank is active is disassembled, the address and hexcode columns are discarded, and the lines are terminated with a semicolon. The ASCII codes are sent to a file in HOME bank at the address determined by the pointer DES2 (SFD8). You must set that pointer manually by writing directly to it with HOT Z. At the end of the operation DES2 will point to the end of the file, so you could use this command successively to create one file from several separate segments of memory. The disassembly begins with the cursor address and finishes at END, which must be set in advance. You must have assigned a label to every jump or call address if you expect the file to be palatable to an assembler.
- CODE

 Creates an ASCII file of everything on the HOT Z screen from the cursor address to END. The file is created at the address contained in DESZ (SFD8) in HOME RAM. At the end of this operation, DESZ will point to the end of ASCII file. Move that address to END with the TO command for printing, saving, or viewing the file. You should be able to get at such files with a word processor in order to add annotations for archiving. Be sure to set DESZ low enough that your file will fit below FFFF, as there is no check for overflow.
- SCREENS Prints an ASCII file to screen. Set the cursor to the first byte of the file and set END where you want to stop. Printing will pause for the Sinclair "scroll?" after 22 lines, and you can break with the space bar or continue by hitting ENTER. This command is for viewing only; it does not allow you to edit the file.
- LPRINT Prints an ASCII file to a line printer. Prints from the cursor address to END. You can interrupt with the BREAK key.

FILE COMPARE

CIRCLE Set the cursor to the first address of one block and set END to the first address of the block to be compared. (This could be the same address if the blocks are in different banks.) When you give the command, you will be asked for source and destination banks: enter the banks of the two memory blocks. The comparison will begin at once and the display will jump to the first address where the memory contents differ. It important that you only use this command with the cursor set at an EVEN (0,2,4,5,8,A,C,E) numbered address. The purpose is to find small differences in two blocks of code; the command will not be useful for blocks that differ greatly.

HOCKUPS

CSS-M User hook-ups to the HOT Z command interpreter.
CSS-P Enter the address of a routine at SF98, and the PI key causes a jump to that address. Enter the address to SF9A, and the TAB key will cause a jump to that address. Addresses entered must NOT lie in the range 80CO-BFFF.

SINGLE-STEP MODE

Key Function

QUIT

SS-Q Quit single-step and return to READ. Return address is the address in the NEXT slot of the single stepper. Register values will be preserved if you reenter from READ mode.

STEP

ENTER Runs the instruction in the NEXT slot and reports the resulting register values.

SPACE Skip the step in the NEXT slot and advance to the next instruction. Skipped instructions are not listed in the LAST slot at the top of the disassembly segment.

EDIT Backs up. On its first use, this command takes the instruction from the LAST slot at the top of the disassembly listing and puts it in the NEXT slot (second line). Repeated use with no intervening commands will back up one more byte for each keypress. Intended use is just to get the last step back.

PRINTOUT

CSS- Print screen. Capies current screen to printer.

RUN IT

CSS-RUN Run a CALL or RST 10. It is your responsibility to know that the called routine will not crash and not to send RST 10 any unprintable characters. The purpose of this command is to shorten the time needed to step through complex routines.

SET BREAKPOINTS

OR Set Breakpoint1. Breakpoints are set just as register pairs are, with a NAME or address entry into the NEXT cursor. You must set the breakpoints precisely to the beginning of the instruction at which you want the single-step to stop, because the stop depends on the address of the next step being exactly equal to the breakpoint. If the breakpoint points to the second byte of a two-or-three-byte instruction, you routine will never stop until you crash or hit BREAK.

AT Set Breakpoint2. Breakpoints are set just as register pairs are, with a NAME or address entry into the NEXT cursor. You must set the breakpoints precisely to the beginning of the instruction at which you want the single-step to stop, because the stop depends on the address of the next step being exactly equal to the breakpoint. If the breakpoint points to the second byte of a two-or-three-byte instruction, you routine will never stop until you crash or hit EREAK.

AND Display the two breakpoints on the line below the flags display.

SS-GOTO Go (run) to breakpoint. Causes the test routine to run from the address in the NEXT slot to either of the two breakpoints, which must be set in advance of this command. Breakpoints must be set to an address that starts a command and not to a byte embedded in a command. The GO routine checks the BREAK key after executing each line of code, so you can recover from endless loops and sometimes from runaway routines (if you're quick) by hitting BREAK.

REGISTER SET

VAL Set register value. The response to this command will be REG? in the NEXT cursor. You should respond as follows for the various registers:

- A for the A register
- B for the BC pair
- D for the DE pair
- F for the Flags register
- H for the HL pair
- S for the user's Stack Pointer
- X for the IX pointer
- Y for the IY pointer

Note that all settings are 16 bits (two bytes) except for the one hex byte for A and the mnemonic setting for F. The specific flag bits are set or reset with the same mnemonics as are reported (M, P, Z, NZ, PO, PE, C, NC). Use this command to set up initial conditions for testing your routines. Note that you can set the user's SP this way.

ASSEMBLY

SS-A Sets the assembly cursor at the instruction in the NEXT slot so that you can EDIT it. Return to STEP operation with ENTER.

SPECIAL DISPLAY SCREEN

- ATTR SETs a second display file (WINDOW) starting at the address in NEXT and extending 1800 bytes. Any stepped display instructions then output to the window, which comes up before the next register display. Be careful not to erase valuable code by setting the window on top of it. Dismiss the screen with any key but V.
- SCRS Toggles the feature that causes the WINDOW to wait for a keystroke before going to register display.
- QUI Switches the window out of the STEP loop so that subsequent steps have no effect on it.
- IN Switches a WINDOW from OUT back IN again. WINDOW must be SET up first.

HOOKUPS

CSS-M User hook-ups to the hot z command interpreter.

Enter the address of a routine at SFS4, and the PI key cause a jump to that address. Enter the address to SFS6, and the TAB key will cause a jump to that address. Addresses entered must not lie in the range 8000-BFFF. See the introduction for an explanation of how to call that memory range.

SINGLE-STEP WINDOW COMMANDS

The single-step window is a utility designed for developing display code. Its use is very tricky and requires that you first acquire some general competence in using the single stepper. It enables you to create, save, and see a special screen, but very painstakingly.

There are four commands, and they are all called from the single-step display (unlike HOT Z-II). You must first have 1800 (6912 decimal) bytes available for the extra screen.

The commands are:

Kau

WINDOW SETUP ATTR WINDOW IN DUT

WINDOW STOP SCREENS (toggle)

All of these are commands whose work goes on behind the scenes. The acknowledgement that the command has been executed is the same in each case, the appearance of a W near the left end of the LAST-NEXT line above the code section of the single-step screen.

WINDOW SETUP establishes an initial white screen and will destroy anything you have in the selected 1800 bytes of memory. Set up the beginning byte by entering its address, so that it comes up in the bright line of the single stepper. Then give the ATTR command. The SETUP switches the window IN and sets the STOP as well. The initial print position is the top left corner, but don't forget to initialize that in your program for the day you expect it to run by itself.

WINDOW OUT switches the window out of the single step loop but does not destroy it. Any code steps you execute after WINDOW OUT will have no effect on the second screen. The point is to stop it flashing on every time.

WINDOW IN countermands OUT and brings back a previously established window. It will not function if you have not previously set up a window. However, if you have previously been using a window and have reclaimed the space for something else, and if you then use the IN command, you may get some strange effects. If there has never been a window, you will not get the "W" response.

WINDOW STOP is a toggle switch. Each time you press it, MCT 2 responds with a "W" on the LAST-NEXT line. When you initialize a window, the stop is set so that the new screen comes up and waits for a keystroke before returning to the register display. If you toggle the stop, the second screen will flash on and then get put away without waiting for a keystroke. Toggle again and the stop will be reinstalled. The point is to switch out the stop for steps that don't affect the display.

There is one subcommand available during the STCP. If you press the V key (CLS), the screen will be cleared and you will be reinitialized to a blank screen and your print position reset to top left.

The WINDOW routines respond only to the print position in S_POSN, not to DF_CC. The latter is always set from the former via a CALL OS14, on every step. If the window is IN when you change S_POSN, then the new screen position will be remembered next time an actual print occurs. In fact, you should always use a window when you do things with S_POSN, so that your manipulations don't mess up the single-step screen.

If you print with RST 10, then you should use the INT (RUN CALL) command to get all the way through the RST in one step. In general, the most effective use of the window will occur when you set up your display routines as subroutines and run through them in a single step with the INT command. Alternatively, you can set breakpoints and use the Run-To-Breakpoint (THEN) command to get through your screen manipulations in one quick dash.

Note that you can save any screens you are working with by exiting the single step and using the HOT Z data save. You will not get a SCREEN type tape from it. (You could set up a block move to screen memory and call that from BASIC along with an in-program SAVE SCREENS.) Then for re-use, first set up a new window screen from the single stepper, then exit and load in the data tape to the window screen address.

IN NAMES AND NAMING

HCT Z's labelling or naming system is intended to make the programs you are reading or writing more comprehensible when they are listed. The four-letter limit is imposed by the G2-column display. A space is not a legel character in a HCT Z NAME, so use a dash or other punctuation if you want fewer than four letters. A semicolon is also illegal, since it is the escape character for the assembly editor.

The NAMEs themselves and the addresses they assigned to are contained in a special file, referred to as the NAME file. A NAME file is an ordered list beginning with the highest address to which a NAME is assigned (two bytes), then the four letters of that NAME, then the next highest address, etc. After the last NAME in a file, there must be two zero bytes. HOT Z takes care of ordering the NAMEs for you.

HCT Z includes a NAME file that annotates the entire HCME RCM, the system variables, and HCT Z's variables. You will find a few extras among the system variables. TEM1 through TEM9 are slots for temporary 16-bit variables for various HCT Z routines. (You may use them for any of your own routines for values that are not required once the routine is over, provided your routine does not call the floating-point calculator.)

The permanent NAME file that loads with HOT Z can be expanded to hold any NAMEs you add in a session of using HOT Z, or you have the option of starting a new file from scratch. There is room for 192 NAMEs in the existing file. The NAME file must be in RAM before you can add to it. If you are running in Home RAM or the Dock bank of an Aeron board, you can just add or delete NAMEs. If you use a NV RAM board, you must either unprotect it or proceed as if you are using an EPROM cartridge.

If the NAME file is in EPROM or protected RAM, you must open an empty file in RAM with the NSET command (INKEYS in READ) before you try to add NAMEs. The file is opened at the top of RAM. Use the RND command in READ to find the start of the file. After you move it to RAM, you can put it anywhere above ECCO or below 8000. The variable ALNA is listed to assist switching file locations. You might also want to copy some of the NAMEs from the permanent file to the RAM file. Use the ordinary transfer command (RND) and transfer from OC to FF. Easiest is to set the END address to the lowest byte you want (the first address byte of any NAME) and the cursor to the highest (the fourth character of any NAME) and then use FFFD for DEST. The display after transfer will then show the first address of your copied file. Put that at ALNA (lo-hi) followed by FE followed by FF. Then go back to READ and give the CVER command to turn on the new list.

If you try to erase a NAME while the file is in EPRCM, you will confuse the look-up and lose the use of the entire file until you reinitialize.

The labelling system has not been partitioned to be multi-bank. A NAME shows up at its address no matter what bank jou are in. with a little experience, you will learn to switch between alternate files, which overcomes this problem.

Add a NAME to the file with the CSS-N command in WRITE mode with a disassembly (not data) on screen. The command will cive you a cursor in the NAME column and allow you to enter or replace the NAME for that address. A legal NAME is made to of any four single characters with the restriction that at least one character must be beyond F in the alphabet. If forget that rule, MOT Z will refuse to accept your new MAME and will ask you for another. A space in a NAME will be accepted and the disassembler will list the NAME, but you will not be able to use such NAMEs when working with the assembler. which parses according to spaces and punctuation. Take care that your MAMEs are unique, or HOT Z will always find only the one at the higher address when you refer to it. (If you enter a NAME to the ADDR cursor before you assign it, then the MAME file will be searched and the display will move to that NAME if it is already there; otherwise the display stays put.)

The CSS-X key (WRITE) will delete a NAME at the cursor address from the screen and from the NAME file.

The CSS-T command (READ) is there to let you find the start of your current NAME file. You may want to check up on it if your are working under crowded memory conditions to be sure the file doesn't overwrite some valuable code. This command switches the display to data and moves to the lowest address of the NAME file. Since the NAME column in the data display lists NAMEs assigned to addresses formed by pairs of bytes in the hex column, the NAME appears horizontally across from the first address byte and then vertically opposite the last four data bytes. (Be aware that chance occurrences of data can look like addresses and cause spurious listings in the NAME column of the data display.)

You should also use the CSS-I command when it comes time to SAVE the NAMEs you have entered in a session. Mowever, you will also need to know the end address of your file in order to SAVE it. You can call up that end address by entering NEME to the ADDR cursor; the end address of the NAME file is listed lo-hi there. You can either add 2 to that address to include the two zero bytes that act as a terminator, or you can remember to zero those two bytes after you reload the tape. If you choose the first option, hit RND, turn on the edit cursor, set END to NEND+2, and SAVE. Record the addresses for use when you reload.

When you reload a MAME file, you must install the start and end addresses so that HOT Z will know where to look for that file. This is done at the four-byte block labelled ALMA (alternate NAMEs). With the data display and the edit mode, write the start address (lo-hi) followed by the MEND address; don't forget to subtract 2 if you have included the terminating zeroes. (If you have not included them, make sure they are there first.) If you don't do these settings correctly, you will hang up the program when you try to switch the new file on.

The NAME-file switch command is OVER in READ. It will switch from the permanent NAME file to the one you have loaded, after you have installed the file parameters at ALMA. If you use OVER without installing the new parameters, the effect will be to switch off the NAMEs entirely and you will not be able to add new ones. You should switch off the permanent NAME file in this way before loading a new file; then install the start and end addresses of the new file at ALMA and use OVER to switch them in.

You can amalgamate NAME files only if they pertain to separate blocks of memory, with the addresses in one block all higher than those in the other. Then just load the two files end to end in the proper order and save them as a single file.

To start a completely new file, put the starting/ending address (the same, because it's empty) in the four bytes at ALNA and give the GVER command, then enter NAMEs.

You can SAVE a NAME file as data, then LOAD it in and hock it up by writing the starting and ending address at ALNA and using GVER. Always remember that there must be two zero bytes above the value you assign to the high end of the file.

			<i>,</i>	2
				0
		,		
	·			O
		•		
				<u>.</u>

USING THE RELOCATE COMMANDS (MOVE, STRS, CHRS)

The Relocate command is rather complex in order to provide you a degree of flexibility in relocating your routines. A set of nine addresses must be entered before using the MCVE command, and a certain amount of planning and knowledge of the subject program is required to derive the correct addresses. Simple programs with one or two calls or absolute jumps are best labelled, moved with the Transfer-with-NAMEs (MERGE) command, and then fixed up by hand.

A program of reasonable complexity will have a block of code, a block of data (which may include address lists or jump tables), and a block of variables. Good programming form would recommend that you keep these blocks separate and distinct rather than, say, mingle data and variable storage in the crannies between your subroutines. If you are programming with HOT Z, you can separate the blocks generously as you develop your program and then use the Relocate command to close the gaps when you finish.

MOT Z's Relocate command will work on program blocks where code, data and variables are separate and distinct. If you have embedded patches of data, the command may still work, but you should check the data after the relocation to make sure that it has not been changed under the guise of readdressing code. Programs such as the 2068 ROM, where jump tables lie around like empty beer cans, would have to be broken up into segments and relocated piecemeal.

The Relocate routine readdresses and moves Z8O code. However, the command does not take account of overlapping segments between source and destination blocks, so you cannot directly relocate a program to addresses already occupied by that program. (In such cases, you should use the transfer command first and then readdress in place with the relocate command.)

Jump tables have to be revised with the CSS-Y command, which first asks you for a displacement and then adds that displacement to each address in the file, starting at the cursor and ending at the END address. (If you moved your code from 8100H to 8400H then the displacement would be 0300H; from 8400H to 8100H would be a displacement of FD00H.) Jump tables and data blocks should be moved with the Transfer command prior to using the relocate command.

The Relocate command (MOVE) allows you to move the code block by one displacement, the data block by another, and the variables block by a third displacement. (Any other three-way separation should also work.)

ADDRESS ENTRY FOR RELOCATING

The variables TEM1 through TEM9 are used to set the nine address parameters for relocation. The nine addresses are three sets of three addresses. Each set of three addresses indicates the start and end of an address range to be changed and the start address of the new address range. For example, suppose your program to be relocated fits the following memory map:

84DO-84E8 Variables 84FO-84FF Data 8500-8680 Program

Suppose you want to put the variables and data at 8100H and the program at AC40. First, transfer the variables block to 8100H; it will run to 8118, so transfer the data block to 8119-8128. To move the program from 8500 up to AC40, any addresses of jumps or calls that lie between 8500 and 8680 should be changed to lie between AC40 and AUC0. (You don't need that last number.) So enter the original range in TEM1 and TEM2 and the first address of the new block in TEM3, thus:

TEM1 8500 TEM2 A680 TEM3 AC40

These first three TEM values always hold the parameters relating to the program (code) block. Variables and data parameters can go interchangeably into TEMM-TEMS or TEMM-TEMS.

Addresses of variables, which were at 8400-8458, must be changed to start at 8100, and addresses of data, formerly at 8450-8455, must be changed to begin at 8119, so fill in the remaining TEM slots as follows:

Variab	oles -	Data	
IEM4	8400	TEMP	84F0
TEMS	8458	IEM8	8455
IEM6	8100	TEMS	8119

TEM4-S are one block, TEM7-9 the other. Now set the cursor at 8500 (start of the code segment) and set END to 8680, then give the MOVE command. The code will be copied to the new location and readdressed to run with the new variables, new data block, and any relocated subroutines in the code block. The original code will remain unchanged at its original location.

You may also use the Relocate command to split a code block into two or more separate blocks, but you must apply it repeatedly, once for each of the end-product blocks, and readdress for the blocks that are not being moved as if those blocks were variables or data.

If you lack variables or data blocks, then use a single non-zero dummy value for all three of the second or third set of TEM values, i.e., make them all three the same.

The relocator leaves unchanged any ROM calls or any loads to or from the systems variables area (SCOC-6000).

After you have relocated a program, you may want to readdress a block of NAMEs that pertain to it. The command on the CHRS key will do this for you. The CHRS command works just like the STRS command, except that it readdresses every third pair of bytes. Just enter the proper displacement. If you are readdressing only part of a label file, you may have to do some block moves to keep all the addresses in inverse sequence. Labels will be lost (from the screen, not the file) if you destroy the ordering of the addresses.

Appendix A

THE FLOATING-POINT INTERPRETER

RST 29H is the entry into the ROM's floating-point operations, which are coded in the bytes between an RST 29 and the following 38H. There is a good explanation of this second language (Or is it third?) of the ZX in Dr Logan's article in SYNC 2,2. (But beware of the two sign tests, which aren't jumps, as labelled in SYNC.) Note also that there have been a few changes for the 2068 ROM.

HOT Z will read this floating-point language, but only after you turn on the floating-point interpreter (CSS-O in READ). If you leave the floating-point interpreter turned on, you will get a true reading of the ROM, but problems can arise elsewhere in memory when you encounter an EF that functions as data rather than an RST 28. You may get locked into the floating-point interpreter mode, without a 38H, the END character, in sight. The way out from this barrage of gibberish is the CSS-O command again, which switches out the floating-point interpreter entirely. Other times you may gant to read it, because this extra language is really one of the treats of the Sinclair-calculator heritage.

The f-p interpreter is also turned off by entry of a numerical address, but not by a page flip or a NAME, so use the last two when you're working with f-p. In addition, there is a special key command, CSS-I in READ mode, which switches the flag that tells the disassembler which language it's in.

The CSS-I command (READ) has a dual purpose. It will get you out of floating-point mode (without turning off the interpreter) if you need to and can't, or it will get you in when you want to be but aren't. You may get stuck in that mode through addressing yourself into the middle of a Z80 instruction, for example. Since floating-point operations include jumps and loops, there are also inclusions of f-o code that do not begin with an RST 29, branches of jumps. The CSS-I command will get you into those branches. However, the command is just a bit switch and it doesn't function when the screen page itself switches from one language at the top to the other at the bottom. The cure, when the CSS-I command doesn't function is the trick of hitting the THEN key twice. This picks up the language mode from the bottom of the page to the top and reverses the reading of any bytes from one language to the other.

You will also encounter some queer behavior if there is f-p code at the bottom of the screen and you try to write or go to the One-Step. This is not generally fatal and can be cured by going back to disassembly and setting the screen so that it ends in Z80 disassembly. If you want to write f-p code, the only manageable way is to go into EBIT mode in data.

The two data-stacking operations are labelled STFP (stack floating point) and APPX (approximator) The first of these puts one five-byte number on the calculator stack, the second a series of one to 31 (whatever is left when you AND the low nibble of the instruction byte with CF) five-byte f-p constants. (That's 5 to 155 bytes.) The approximator uses anything from six to a dozen floating point constants to get to a value for Chebyshev polynomials to approximate the transcendental BASIC functions.

Floating-point operations are FORTH-like stack manipulations and easy to follow if you know something about that language. They use the MEM area of the systems variables as storage slots for six floating-point numbers. (Each is five bytes.) The f-p operations that transfer between the calculator stack and MEM are called GET and STOR and are followed by a single digit from O to S to indicate the slot used. Numbers or latters higher than S generally indicate a patch of nonsense with GET, STOR and STAK as well.

Many of the possible f-p operators do not occur in the coding of the ROM, where you are likely to encounter them with MCT Z. They occur instead during the ROM's reading of BASIC programs, and they are generally identical with a BASIC instruction. You could learn to write floating-point code with these and the purely machine-code f-p operators if you wanted to; it would be similar to BASIC and a little faster. The 'entry point' of these BASIC f-p operators into the real machine world is through the operation labelled RAFP (Run A as Floating-Point). However, you need only use the command numbers listed as the first column of the instruction list to perform those BASIC functions on whatever floating-point numbers are on the calculator stack. From the perspective of a MOT Z user, RAFP would be used only to run an operation that resulted from some calculation, whose result was a code in A.

Two of the f-p operations deliver data directly from the code listing to the calculator stack. They generally do this in an efficient way, using fewer than five bytes, if possible, to encode the five-byte floating-point number. HOT Z prints the encoded floating-point number in the NAME and mnemonics columns of the disassembly listing. Since the interpreter doesn't know where any number will end, it is necessary to begin all of them slightly out of column, or the longest would run into the next line and mess up the display file. The f-p interpreter also reads the full five hex bytes that go onto the f-p stack, rather than the condensed version that actually occurs in the ROM. The ADDR column keeps accurate track, and you can work out the extra bytes, which are generally trailing zeroes, from that column.

HOT Z prints floating-point data by using the same ROM routines that handle that data, so the disassembly slows down and becomes jerky when it has to print those huge numbers, or their single-digit versions.

FLOATING POINT OPERATIONS

Cod	ie Op	Addr D	escription
99	JRT	SAAA	Jumps if STARE top holds a true
ži 1	SWOP	37FB	Exchanges the top and second 5-byte stack entry
Ø2	DROP	3760	Throws away top stack entry
23	SUB	SSCE	Subtracts top stack from second stack entry
£14	MULT	3489	Multiplies top two stack entries and leaves product on stack
Ø5	DIV	356E	Divides second entry by top stack, leaves quotient on stack
ži 6	PWR	3060	Raises 2nd on stack to power of stack top
空ブ	OR	3936	Performs BASIC BR on two top stack entries and leaves result
RIB.	AND	393F	Performs BASIC AND on two top stack entries, leaves result
219	N<=M	3956	Numeric inequality test
£i⇔	N>=M	3956	Numeric inequality test
WB	M< >M	3956	Numeric inequality test
MC	M <n< th=""><th>3956</th><th>Muneric inequality test</th></n<>	3956	Muneric inequality test
ZID.	N <m< th=""><th>3956</th><th>Numeric inequality test</th></m<>	3956	Numeric inequality test
¥iE	N=M	3956	Numeric equality test
21F	ADD	33 D 3	Adds two top stack entries and leaves sum on stack
1 23	SAND	3948	ANDs a string with a number
11	\$<=	3956	String inequality test
12	\$>=	3756	String inequality test
13	*<>	3956	String inequality test
14	\$>	3956	String inequality test
15	*<	3950	String inequality test
1 é	\$46	3956	String equality test
17	STR+	3987	Concatenates strings addressed by the two top stack entries
18	VAL\$	39F9	SASIC Function
19	USR\$	3807	BASIC Function
1A	RDIN	3A6Ø	Read in data from channel in A
18	NEG	382D	Changes the sign of top stack entry
10	CODE	3A84	Replaces top stack entry with its sinclair code
1 D	VAL	39F9	BASIC function
1 E	LEN	3A8F	BASIC function
1F	SIN	SBDØ	BAGIC Tunction
20	COS	3805	BASIC TUNESTON
21	TAN	SBFS	BASIC function
22	ASN	304E	BASIC function
23	ACS	SOSE	BASIC function
24	ATN	JBFD	BASIC function
25	LN	3B2E	BASIC function
26	EXP	3ADF	BASIC function
27	INT	JACA	BASIC function
28	SORT	3065	BASIC function
29	SGNM	3851	BASIC function
24	ABS	3829	BASIC function
ZB	PEEK	3868	BASIC function
20	INX_	3864	BASIC function

2D	USR#	3872	BASIC function
2E	STR\$	SASA	BASIC function
2F	CHR\$	35E4	BASIC function
30	NOT	3910	BASIC function
31	DUP	377F	Duplicates top of stack (5 bytes)
			·
32	QREM	JABB	Replaces number pair by quotient on stack top, remainder below
33	JRU	JAA1	Unconditional relative jump
34	STFP	3785	Composes and stacks number from following data bytes
35	LONZ	3A95	Loop jump as DJNZ with BERG as counter
30	N< ØØ	3921	Tests sign of stack top and replaces with true if megative
37	N>66	3914	Tests sign of stack top and replaces with true if positive
38	END	3AB6	Ends am RST 28 routine
39	AADJ	3B9E	Adjusts angle values sodulo 2 pi for trig functions
3A	ROUN	35D3	Rounds down to integer
38	RAFP	3761	Runs byte in A as f-p op code for BASIC functions
30	DEXP	31ØD	Decimal exponent processor
86	APPX	3868	Successive approximator; stacks and processes constants
Agi	STAK	37DA	Stacks \$,1,\$.5,PI/2,or 1\$, depending on second nibble
Cki	STOR	37EC	Stores entry in calculator MEH slot given by 2nd nibble
Egi	GET	37CE	Recalls stored entry from calculator MEM slot in 2nd nibble

TS 2068 ROM NAMES

#stm	22ØF	B	Routine to change active stream
#scm \$and	3948	FP	Executes AND between string (params on calc stack) and no. on calc stack
≠anu \$stk	2E6F	E	Stacks parameters for a sliced or array-element string
\$tov	2F84	В	Transfers a newly declared sting to variables area
\$tr+	3987	F.F	Executes string concatenation for two string params on calc stack
lint	1F1E	E	Gets 1-byte integer from calc stack to A
inum	1BE5	B	Class 6: 60TO, IF, 60SUB, PAUSE, BORDER, OPEN, CLOSE
1 num	1BE5	B	Evaluate one expression for command class 6
ispa	12B8	Ē	Opens one space at area designated by HL
2int	1F23	B	Gets 2-byte integer from calc stack to BC
2num	1BDD	B	Class 8: POKE, BEEP, OUT
2num	1BDD	E	Evaluates two expressions for Class 8 commands
Blis	14E1	B	List the BASIC program to screen
Stop	1059	B	Error 9 trap for STOP command
aad i	3B9E	FP	Reduces angle size for trig calcualtions; FP op 39
abak	3303	FF	Adds back the carry when a number is shifted right
abs	3829	FP	FP op to make last calc stack value positive
acs	305E	FP	Replaces X on calc stack with ACS X
adch	ØAE7	E	Adds a character to EDIT or INPUT line
add	33D3	FF	Floating point addition of two numbers
adnx	1720	B	Finds address of next program line or next variable
alnm	3Ø46	B	Returns C flag set if A hold digit or letter
alog	317F	FP	Gets log base 10 of 2 to power A into A
alph	3Ø4B	B	Returns C flag set if A holds a letter
and	393F	FF	Executes AND on last two calc stack values
arin	1785	0	Bankswitches for cartridge software (BASIC)
arln	17CF	O	Searches for line no. BC in cartridge
aros	1806	0	Sets up buffer for cartridge software
asfi	3DØØ	F	ASCII character file (to end of ROM)
asn_	304E	FP	Replaces X on calc stack with ASN X
atn_	3BFD	FP	Replaces X on calc stack with ATM X
badr	3705	FF	Finds base address for each fp form in calc MEM area
basl	1158	E	Adds a new BASIC line to existing program
bcfi	1945	B	BASIC command routine offset table
beep	Ø436	S	Beeps in pitch and duration from calc stack (2 nos.)
blin	15A1	B	Prints a BASIC line for the LIST command
bper	ØSES	S	Beeps notes according to values in DE & HL. Callable.
brck	29A6	B	Gets closing bracket and loop to expression scan
brdr	243E	B	BORDER command routine; gets color from calc stack, sets INK
brds	2441	B	Call-in point to set border with color in A (used by HZ)
brek	2009	0	Reads BREAK key; returns NC if SHIFT-BREAK is pressed
brf1	241D	B	Handles BRIGHT and FLASH (C set for FLASH)
casr	2548	B	Does bank switch to EXROM for cassette routines:
cass	24D2	B	Handles cassette commands for cassette or disklike devices
cat_	2508	B	Supplies CAT token in B
cbuf	ØA23	P	Sends contents of printer buffer to printer
ccfi	Ø528	P	Table of offsets for control-character subroutines
cdpm	27D6	B	Subroutine to set initial parameters for CIRCLE and DRAW

		_	••	
celi	1363	E	Clears edit line	
chex	1265	0	Channel exchange routine	
chfi	1293	D	Channel-code offset table	
chfl	124D	0	Set flags for channel	
cho2	123F	0	Find address of channel for given stream	
chop	1230	O	Channel-open routine (FD-#3 as stream no. in A)	
chr\$	39E4	FF	Replaces X on calc stack by params of CHR\$ (X)	
cins	12BB	E	Opens BC spaces at address HL	
circ	2679	B	CIRCLE command routine	
cknd	1B44	B	Syntax check routine; faults to error unless at line end	
c100	1873	E	Class 0; STOP, RETURN, NEW, CONT, CLS, COPY	
c1Ø1	1882	B	Class 1: LET	
c1Ø2	1BB1	B	Assigns value to variable in LET statement	
c1Ø3	1870	B	Class 3: RUN, RAND, CLEAR, RESTORE	
c1Ø4	1BCF	B	Class 4: FOR, NEXT command routines	
c105	1874	B	Class 5: DEF FN.DELETE.ON ERR.RESET.SOUND	
c1Ø5	1B74	B	Class 5: PRINT, INPUT, DIM, REM, LIST, READ, DATA, LPRINT, LLIST	
c103	1029	B	Class 9: PLOT, DRAW, CIRCLE; sets default conditions	
cløb	1046	B	Class #8: cassette routines	
clds	Ø8EA	F'		
			Subroutine to clear display Executes the CLEAR routine	
cler	1F36	B	· · · · · · · · · · · · · · · · · · ·	
clfi	1B64	B	Command class routine offset table	
clli	Ø97F	F.	Clears lower B lines of the display	
clno	16E8	B	Compares line no. in BC with (ML), returns Z for match	
c102	13BE	B	Closes channel with channel address BC	
clo3	13D8	B	Closes intelligent device	
clos	139F	B	Executes CLOSE #N (closes channel)	
clow	Ø8A9	F	Clears lower screen (command lines)	- (
clpb	ØA35	F'	Clears the printer buffer	
clrn	1F39	B	Entry point to CLEAR used by RUN	
cls_	Ø8A6	F'	Executes BASIC CLS; callable	
clsm	14ØD	B	Fetches channel pointer for close-stream routine	
clws	ØBFD	E	Clears the editing workspace	
cnfi	1144	F	Initial channel address file	
cocl	2416	B	Changes a color system variable according to mask in B	
code	3A84	FF	Replaces params of A\$ on calc stack by CODE A\$	
col1	238B	B	Gets next character to sort for color controls	
col2	238C	B	Sorts for color item followed by semicolon or comma	
col3	2390	E	Subroutine to sort for INK, PAPER, FLASH, BRIGHT, INVERSE, OVER	
col4	23A6	B	Reduces color token to control character and sends to screen	
colv	ZSBB	В	Sets color system variables for PRINT	
COMP	1B79	B	Gets command routine address from syntax table and jumps	
cons	3684	F	File of constants in FP form: 0,1,.5,pi/2,10	
cont	1EE4	B	CONTINUE: loads up line and statement no. for jump	
сору	ØAØ2	P	BASIC COPY command (callable)	
COS_	JECT	FF	Replaces X on calc stack with COS.X.	
cpfn	2802	B	Compares found DEF FN with FN under evaluation	
cpit	2E84	B	Evaluates next expression, compares with limit in HL, gives A=FF if over, else #	
cpli	ØA4A	F	Copies one pixel line to printer	
cret	Ø5163	F	Carriage-return routine	
crst	2454	B	Checks for cold start symbol after RESET	

csfi	1407	B	Table of offsets for close stream routines
ctch	21ED	B	Handles position control characters in PRINT: simicolon, comma, apostrophe
ctem	Ø888	F	Sets temporary color values
CUST	388E	FP	Checks for cartridge and if so sets up banks for USR call
darc	2792	B	Arc-drawing subroutine
data	1E82	B	DATA statement; syntax gets checked, but as REM in run
de+1	2EAC	B	Loads (DE+1) to DE, points HL to DE+2
deck	Ø371	O	Decodes key value according to mode and shift state
defp	3059	E	Handles BIN and converts decimal mos, to fp form on calc stack
dele	28FD	B	Handles DELETE key
delk	Ø9E7	7	Delays and waits for a keystroke (use unknown)
del 1	20D1	B	Executes DELETE (lines) command
dexp	31@D	FF	Moves a general E-format decimal to calc stack
dffn	291D	B	DEF FN command; check for syntax, skipped in RUN
diff	1745	B	Sets BC = HL - DE; returns HL & DE exchanged
dim	2FCØ	B	Sets up space for new arrays in VARS, reclaims old ones if any
div	356E	FF	FP division; exits via the mult routine
draw	RedB	B	DRAW command routine (26FC resumes floating point ops)
drop	3760	FF	Executes a return to drop a number from the calc stack
dup_	377 F	FF	Duplicates a number on calc stack or moves a number to calc stack
echp	ØC83	E	Echoes keyboard buffer to current channel (lower screen)
eddl	Ø87B	E	Handles DELETE during EDIT
eddn	ØBSP	E	Handles cursor-down during edit
eder	ØBE5		Handles errors during EDIT
edfi	ØB06	E	Offset table for edit-key subroutines
edgr	ØBOC	E	Handles graphics codes during EDIT
edit	WHWE	E	Handles EDIT key functions, including INPUT
edky	JAF8	E	Handles edit keys during line entry
edlf	UBOD	E	Handles cursor-left during EDIT
edlm	OEGT	E	Moves cursor toward start of edit-line
edot	ØB64	E	Reads & ignores 2 characters and ends edit in error
edrt	ØB72	E	Handles cursor-right during EDIT
edst	ØB67	E	Handles STOP key during INPUT
edtr	ØA82	-	Editor for BASIC line entry or INPUT
edup	FERF	E	Handles cursor-up during edit
efor	SPAF	E	Converts E-format entries to floating point on calc stack
elno	1768	B	Gets line number of line in edit area to BC
end_	BARA	FF	End an RST 28 calc and return to 189 language
endp	Z1E4	E	End of print; tests for), carriage ret, and colon
endv	2F68	E:	Adds a character to the end of VARS area and writes a new end byte (80)
eras	25D4	E	Supplies ERASE token in B
ertr	ØØ53	()	Fetches error no. to ERR_NR & resets stack
ехр_	SADE	FF	Replaces X on calc stack by EXP X
fadd	25/25/24/64	FF	Prepares fp form for addition; complements megatives & replaces sign bit
fcon	B. Bei	F. F.	Finds needed constant in table of FP constants via A
fdev	1334	£.F	Searches config table for device spec in C
fet2	13 13 × 4	FF	Fetches 2 fp forms; first to H'R'C'CO, second to L'D'E'DE
fiat	28D.	E	Finds attribute at screen coords from calc stack, stacks attribute
fist	LAFØ	E	Finds statement D in a BASIC line (or token E)
fito	1078	F	Finds match for token in E starting at (HL)
flas	160D	E	Prints flashing cursors
fmul	J47F	FF.	Prepares fp form for mult or div; tests for 0, replaces sign bit

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T-(
fnev
           ZBEF
                                    Evaluates arguments of an FN using found DEF FN during scan
           1049
                        B
fnum
                                    Fetches number if there else buts zero on stack
           204B
                        В
                                    Evaluates FN from argument values determined with DEF FN
fnva
           1AEC
                        B
                                    Finds new line address after a program jump
fnwl
                        F
           1078
                                    Executes FOR command with value and limit on calc stack
for
           2500
                        H
                                    Supplies FORMAT token in B
form
                        FF
           3160
fpbc
                                    Compresses value on calc stack into BC, C set if too big, I set if positive
fpen
           BIRR
                        FF
                                    Re-entry point for the fpop routine
                                    File of addresses for FP ops. Use data display
           3696
                        J ...
fpfi
           7716
                        FFF
food
                                    Executes FP ops that follow RST 28. FP op interpreter
           STAL
                        FIL
fppr
                                    Prints last value on calc stack to current print position
           3193
                        FF
fpta
                                    Gets number from calc stack to A; C set if overflow, I set if positive
freØ
           1.709
                        B
                                    Jumps to main routine for FREE
           2-234
free
                        Fi
                                    Executes FREE statement
a$st
           LEFF
                        13
                                    Evaluate string expression for command class 8A
           FEET
q$tr
                        1-4
                                    Class @A: FORMAT, MOVE, ERASE, CAT
           TECH
                        FF
qars
                                    Way out of cusr when cartridge is present (for USR)
           WEST
                        [='
gatr
                                    Returns attribute address (DE) for given display addr (HL)
get2
           1 FWF
                        \mathbb{R}
                                    Gets two values from calc stack to A and BC
           BYCE
                        FP
get
                                    Gets fp mo. from calc MEM area to calc stac (get0 to get5)
           SID
                        E
                                    Sets a small integer (- to +65535) from (HL) into DE; sign in C req
gint
                        Ε
           HIF
akev
                                    Sets keyboard input during INPUT and EDIT
           1F99
                        13
                                    Executes the GOSUF command
gosb
           IEF I
                        E
                                    GOTO: gets and tests line number for jump
goto
                        F
qstk
           DEHE
                                    Reads out the calc stack into BCDEA
           0034
                        <del>'</del>-'
                                    Get current printer position parameters
atp2
           2965
                        1-4
                                    Puts PI on calc stack
atpi
                        \square
           W61A
                                    Get current print position parameters
qtpo
qva2
           THEC
                        B
                                    Evaluates expression to get value for INPUT
           IRE?
                        B
                                    Evaluates expression to get value for LET or READ
gval
h1 *d
           2EBD
                                     Sets HL= HL#DE: gives error 4 if overflow
                        B
                                    Executes IF command on last calc stack value
           105B
                        1-1
i f
inas
           2383
                        F
                                     Subroutine to assign an INPUT value to a variable
indx
           1368
                        0
                                     Indexes into tables for various look-ups
           TOF 5
                        F
                                     Puts line no. or integer in BASIC line on calc stack
infp
init
           Ø031
                        O
                                     Main initialization routine when 2068 is switched on
           79F2
                        R
                                    Executes INKEY#: stacks input string or empty string
ink$
inpa
           1111
                        F
                                     Saves registers and points HL to input address
           2282
                        £₹
                                     Handles INPUT LINE
inpl
           2268
                        B
                                     Handles control items during INPUT
inpr
           2297
                        E
                                     Handles simple input variables
inps
           722R
                        E
                                     Main input routine; opens channel K
inpt
inst
           237A
                        E
                                     Handles STOP in an INPUT line
           SALA
                        EF
                                     Replaces X on calc stack by INT X: JadZ continues FP code
int
                        F=12
                                     Puts result of IN X onto calc stack
           38554
inx_
                                     Put INPUT prompt into workspace, gets input and assigns it
           2244
iprm
                        R
jrt_
                                     Jump relative on true on calc stack: FP op 88H
           JAHA
                        FF
            JAH1
                        FF
                                     Jump relative unconditionally: followed by offset; FP op 33
jru
                                     Keyboard scan, returns @-39d in E, shift state in D
           STEW
kbsc
                        fil
           129角
                                     K channel (lower screen) flag set routine
kcha
                        0
           OB 2E
                        \Box
                                     End of keyn routine if a key pressed
kend
keyn
           STEI
                        \cap
                                     Main keyboard read and decode; key to LAST K, set 5, FLAGS
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klft	ย53ค	F	Cursor-left routine
krep	20036	Ü	Repeating key routine; sorts for tokens and DELETE
krgt	少し54	F' -	Cursor-right routine
ksca	ØC15	E	Scans keyboard and returns keycode (Try it)
kyfi	B227	F	key tables for interpretation of keyboard modes.
ladr	89D6	F	Gives display address (HL) for screen line (B)
1dr2	2813	E	Use as entry to idrw with increments in BE
ldrw	2819	B	Line drawing subroutine, origin in COORDS, increments on calc stack
len_	SABF	FF	Replaces params of A\$ on calc stack with LEN A\$
lend	1B09	E	Checks validity of address in NXTLIN at end of line run
let2	ZF 6D	E	Enters complete existing string as new string & reclaims old one
let	ZEBD	Ĭz\$	Assigns values to old (bit 1 FLAGX set) or new variables
lfar	ZDØC	B	Looks through arguments of DEF FNs before searching VARS area
liad	LoD6	B	Gives RAM address for line number (in HL, out HL)
lihl	211E	B	Gets second line number to HL for DELETE lines
ling	13.20	E	Returns line number in DE (from #)
lino	1324	E	Returns line number in DE for location HL
list	1545	B	Executes LIST command
1 kup	277 C	F-	Look-up routine for tokens or messages in file
llis	1541	E	Executes LLIST command (opens printer channel)
In	362E	FF	Replaces X on calc stack by LN X
lonz	SH76	FF	Loop on non-zero (like DJNZ) using BREG as counter; FP op 35H
1prn	2155	E	Executes LPRINT by opening channel P first
1run	1408	E	The RUN entry point for the parser; 7 FLAGS is 2
lsnm	Ø4E8	C	A tape-name routine (?)
1tok	2543	E	Supplies the LOAD token in C
lvar	and 230	B	Looks up variable pointed to by CH_ADD, NC if found, HL> last letter in VARS
main	ØE.28	H	Froduces automatic listing and waits for new line
memt	1 H B/F	E	Tests for top of usable memory and gives report 4 if insuff.
move	温温(2)	Æ	Supplies MOVE token in B
msfi	104-655	0	Error message file (ASCII with bit 7 of last char set)
msgs	Ø73F	F	Frints error messages
mtem	334m	FF.	Executes A = 10 4 A + C with carry returned in C
muli	3468	FF	Hultiplies 16-bit integers: HL = HL # DE
mult	3489	FF	FP multiplication; uses integer multiple for small integers
n<Ø?	3921	FF	Tests calc stack last value, stacks 1 if negative, else €
n=m?	3,756	FF	Ferforms 12 (=) comparisons between Nos. and strings (from calc stack)
n>Ø?	3714	FF	Tests last no. on calc stack & stacks 1 if positive, else @
neg.	Jake	FF	FF op to change sign of last value on calc stack
HEW	ØDIÐ	0	The BASIC NEW command (be careful)
nexl	1 lbs 2. 7	E	Sets up NXTLIN from HL and goes into statement loop
next	1.0/95	£x	Executes NEXT command; adds step to value & tests
nmir	Delever	O	Noneaskable interrupt routine thas a bug)
nogo	360.5	FF	Way out of cusr if no cartridge present
nonm	K1K) 2 Ki	t)	Returns when no nonmaskable interrupt address (or should)
not .	5 - 1 C	F F"	Executes NOT: stacks 1 if last value is 0, else stacks 1
nsin	3842	FF	Subroutine for ABS_ and NES_ for small integers
riumb	1022	E	Skips floating point form if A holds &E marker
nume	500 O V	ь	Returns NC of A holds a digit
nxch	19g 74	(_)	Increments CH_ADD and puts character in A
nxli	1058	Æ	Fetches next line number into (HL) & (HL+1)

nxlo	1084	B	Checks NEXT loop limit; sets C if done
oecn	2Ø8E	E	Executes ON ERR CONTINUE
oegt	2ØBC	B	Executes ON ERR 60 TO
ono1	1788	B	Prints out number in BC up to 9999 for BASIC lines
ono2	1795	E	Prints no. pointed to by HL to 9999 for BASIC
ono3	1790	E4	Prints no. in HL to four digits
ope2	1465	B	Gets channel from calc stack and opens channel
opek	14CE	В	Open channel K (keyboard)
opeP	1406	B	Open channel P (printer)
opeS	1402	B	Open channel S (screen)
open	142A	. B	Executes OPEN #N for channels K,S, & P
•	2B53	F	File correlating ASCII for arithmetic ops with ROM op codes for same
opfi	1488	E	OPENs intellignet device
opid	2ACB	B	Pushes function op code and priority onto machine stack
oppr		B	Switches operator type when string op has priority over numeric
opty	ZB31	FP'	Executes OR on two calc stack values
OF	3936		
osfi	1407	B	Offset table for open-stream routines
out_	1FØ4	B	OUT: gets values from stack and executes
pall	Ø6B4	F	Sends the character form to screen or printer
pank	23DE	B	Handles PAPER and INK routines (C set for INK)
pany	965B	F	Print any characters subroutine
pars	1927	B	The main BASIC parser; syntax-check entry point
pasb	25E4	0	Passes parameters to CALL_BANK routine
pasm	2589	0	Passes parameters to bus expansion unit
pass	1E94	B	Passes over DATA or DEF FN during a run
paus	1FEB	E	Executes PAUSE command
pbas	1683	E	Prints characters and tokens in a BASIC line
pb12	1671	B	Part of print-a-BASIC-line loop
pbln	1676	B	Print BASIC line no. specified by HL
pcch	Ø584	F	Handles control characters with operands (INK to OVER)
pcha	12B3	0	P channel (printer) flag set routine
pchr	Ø69A	F'	Fetches character form from file pointed to by CHARS
pcht	w5FØ	F	Prints printable characters
pcom	Ø576	F'	Print comma (tab) routine
pctr	2198	E	Prints various control characters: AT, TAB, color, expressions
pcur	162D	B	Prints C, E, G, K, or L cursor
peek	386B	fp	Replaces last value on calc stack by contents of that memory address
perc	1BF9	F	Makes temp colors permanent for color commands (Class 7)
plo2	263E	E	Subroutine to do actual PLOT; CALL with coords in BC
plot	2635	E	PLOT command; gets coords from calc stack and plots
poic	2624	B	For coords on calc stack, stacks 0 if color of paper, 1 if color of ink
poke	1FØA	B	POKE: gets values from calc stack and executes
pout	Ø5ØØ	F	Printout routine normally called by RST 10
past	Ø58Ø	P	Prints question mark for unprintable codes
pra2	11ED	F	Prints character code in A
praa	LIEA	F	Prints absolute value (A) as a character code
prat	Ø5B2	F'	Print AT line % column in BC
prcr	2197	B	Prints a carriage return (#D, CHR\$(13))
prfi	286E	B	Priority table for arithmetic ops
prin	2159	B	PRINT routine; opens channel S, moves pointer from AROS
prn\$	21DB	E	Print a string; BC holds length, DE points to start

prpr	Ø776	F	Prints characters recursively, saves registers
pseq	217E	B	Prints a sequence of characters whether to screen or printer
ptrs	120A	E	Revises pointers after an insertion
pwr_	3060	FF	Raises last value on calc stack to power of next; continues at 3C78 as FP
pxad	2603	B	Gives address of D-file byte in HL, pixel as A-7, for coordinates in BC
qrem	SABB	FF	Replaces X and Y on calc stack by their quotient (last val) and remainder
quot	2971	E	Handles quotes with strings and VAL\$ and embedded quotes
rafp	3761	FF	Takes contents of A and runs corresponding FP op for BASIC interpreter
ral1	2460	O	Does cold-start reset of all devices
rand	1ED4	B	Executes RANDOMIZE to set SEED
rdin	3A6Ø	FF	Reads in character from channel (9-15) specified on calc stack
read	1D97	B	Executes READ command
rec1	174D	В	Reclaims memory from DE to HL - 1
rec2	1.75Ø	B	Reclaims BC bytes from HL onward
rem_	1 BØØ	B	Executes BASIC REM; ignores rest of line
res2	3652	FP	Restacks two small integers in fp form
ress	3655	FF	Subroutine for res2, so the routine runs twice
retn	1FD4	B	Executes RETURN; gets line and statement no. from GOSUB stack
roun	35D3	FF'	An fp op to truncate a number toward zero to integer form
rres	1ECA	B	Used by RUN to do a RESTORE
rsØ8	ØØØ8	0	BASIC error trap; breaks to print message
rs1Ø	ØØ11Ø	C	Sends character in A to screen or printer
rs18	8199	O	Gets next printable character at CH_ADD or above to A
rs20	ØØ20	O	Increments CH_ADD and gets next printable character
rs28	ØØ28	0	Jumps to floating-point calculator mode
rs3Ø	ØØ3Ø	0	Creates BC spaces in BASIC workspace (MORKSP)
rs38	0038	(3	Increments clock and scans keyboard (60 times/sec)
rse2	247F	0	Checks whether RESET specifies a single device
rse3	2498	O	Gets stream data to DE and resets intelligent device
rset	286E	B	Executes ON ERR RESET
rsew	2487	()	Does warm start of all current devices
rsrv	132D	O	Opens workspace below the calculator stack (for RST 30)
rsta	3656	FF	FP op to send the number pointed to by HL to calc stack
rstr	1E9D	E	Executes RESTORE command
run_	1F2B	B	Executes the RUN command
runt	2B22	E	Records numeric or string in FLAGS bit 6
rusr	3882	FF'	Return routine for USR when cartridge is present
s\$el	20EA	E	Gets parameters of string array element to calc stack
s-fn	ZAAB	E	Expression scan for functions CODE (AF) to NOT (C3)
sNot	26B9	B	Expression scan for NOT
saln	2A42	B	Expression scan for alphanumeric character
sano	2DEØ	B	Sets HL to point one before floating point bytes of array element
sapp	2998	FF	Series approximator for calculating transcendentals (SIN, EXP, etc)
sarr	2060	B	Gets array dimension to B, separates numeric and string arrays
satr	2650	B	Expression scan for ATTR
satt	Ø71Ø	F	Sets and stores attribute byte for printed character
sbin	2A4B	B	Expression scan for decimal number or for BIN
sc\$2	2851	В	Entry point to read screen with coords in BC (col/line)
sca2	ZADØ	B	Continues expression scan for further subexpressions
scha	12A8	0	S channel (main screen) flag set routine
sc12	@73B	F	Scrolling subroutine; no. lines in B

```
B
                                    Scan loop to evaluate nested functions by their priority
sclo
           2AF2
                        H
           2854
scng
                                    Scans and evaluates expressions, puts result on calc stack
                                    Returns character on screen at coords from calc stack
           288E
                        В
scr$
                        P
scr2
           Ø83D
                                    Handles lower screen after a scroll
           Ø939
                        P
                                    Scrolling subroutine for 23-line scroll
scr1
                        P
                                    Scrolls the display
scro
           Ø8ØD
                        E.
sdfi
           1101
                                    Initial stream data file
                                    Searches for a DEF FW in program to evaluate FW
sdfn
           2885
                        E
           3914
                        P
sdfp
                                    Set display file parameters from BC (top left = 1821)
sele
           2DA5
                        B
                                    Finds parameters of an array element
           1AB2
                        B
sepa
                                    Checks for proper separator and faults to error C
           1354
                        =
sest
                                    Clears calc stack
sffi
           294C
                        F
                                    Offset table for expression scanning functions and operators
           3851
                        FF
sanm
                                    S6N op; returns 1 on calc stack for +, 0 for 0. -1 for -
           3390
                        FF
                                    Shifts an fp form right to line up for addition
shif
                        FF
           JBDØ
sine
                                    Replaces X on calc stack with SIN X
sint
           314A
                        B
                                    Stores small integer (- to +65535) at (HL) and next 4 bytes
skfn
           2069
                        \mathbf{B}
                                    Skips over characters in DEF FN without changing CH ADD
          ØØ7D
                        0
skip
                                    Sorts and skips nonprintable characters for RST18/20
           2569
skpt
                        0
                                    Reads through a statement in applications cartridge
slet
           2A87
                        B
                                    Scans for letter, looks up variable, stacks it on calc stack
           2E 19
                        F-(
slic
                                    Main handler for string slicing
                        E
           COOD
                                    Removes floating-point forms from BASIC lines
slug
           14:0F
                        E
                                    Gets stream data to BC
smdt
           133F
                        E
smin
                                    Clears edit area, workspace, and calc stack
                        B
snea
           2A90
                                    Expression scan for minus sion
           1648
                        B
                                    Checks whether next statement or next line follows
Shex
           3773
                        FP
                                    Moves FF form to calc stack from elsewhere in memory
SHUM
                        J={
           1448
                                    Executes SOUND command
Soun
           2179
                        В
                                    Sets flag to print copyright & curley brackets
spcf
           39Dh
                        FF
spnt
                                    Calc stack pointer set: HL to last value, DE to next
           2437
                        1-1
                                    Expression scan for POINT
spoi
                        FF.
           3065
                                    Replaces X on calc stack with SQR X
sar t
                        [-{
srnd
           2756
                                    Calculates RND from SEED
                        [-{
                                    Expression scan for SCREEN$
SSCr
           2426
           2119o
                        H
                                    Looks for a slicer subscript in handling string arrays
ssli
           2605
                                    Expression scan for STR$ and for CHR$
sst $
                        1-4
           571 A
                        FF
                                    Stacks one of the constants (\emptyset,1,.5,pi/2,1\emptyset) according to 2nd nibble
stak
stbc
           3069
                        1-1
                                    Puts absolute value in BC on calc stack (#-65535)
                        FF
                                    Gets data to calc stack as new FP number
stda
           3.7 m.7
stde
           WEFB
                        E
                                    Sets DE to end of workspace (WORKSF)
           36/E16
                                    If A holds a digit, that digit goes onto calc stack
stda
                        E
stfi
           Ø4HC
                        -
                                    Semitone data file, 5 nos. per tone
stfp
           3785
                        FF'
                                    Stacks to form of a number supplied in code following op 34
           WILF O
                        -
                                    Bets HL to start of workspace
sthl
           7.5-8
                                    Jump to the STICK routine
sti
sti1
           , '8F8
                                    Routine for the STICK command: checks initial parameters
                        0
sti2
           2926
                                    Checks for button pushed/unpushed
                        b
stik
           J-900
                                    Hain routine for STICk
           IDDE
stk$
                                    Stacks parameters for a simple string from VARS area
                        15
           2F 74
                                    Sends AEDCB to calc stack
stk5
                        F
stka
           SØE6
                        E
                                    Puts absolute value in A onto calc stack (0-255)
           1054
                        E
                                    Finds string parameters or address of array element (HL) in VARS
stkv
```

stmt	1 + 4 + 4 +	В	Subroutine for evaluating statements in a line
stok	253F	B	Supplies the SAVE token in C
stor	37EC	FF'	Moves FF form from calc stack to MEM slot (stor@ to stor5)
stp2	0613	F'	Stores updated print position (lower screen)
stp3	8613	P	Stores updated printer buffer variables
stpo	Ø5F3	F	Stores the updated print position (upper screen)
str\$	264 Sm	FF	Replaces X on calc stack by params of STR\$ X
strt	1689	B	Return point after every statement, checks BREAK
stup	251E	0	Setup to send tokens for disklike commands to bus expansion unit
sub	TICE	FF'	Subtract routine: changes a sign and proceeds to add_
sudf	2B7B	B	Scan to evaluate user defined functions
5 v l \$	20404	B	Expression scan for VAL\$
SWOP	37FB	FF	Exchanges the order of last two FP forms on calc stack
SWOT	134E	E.	Clears workspace and calc stack
SYNS	214F	В	Escape routine for syntax checking
synt	2619	FK	Syntax test to insure numbers for arithmetic ops, strings for string ops
synz	2887	B	Tests the syntax-checking flag
szer	SZEØ	FF	Adds zeroes to calc stack to fill out FP form
tan	JEF 3	FF	Replaces X on calc stack with TAN X
tchk	2380	E	Routine to check for channel K (lower screen) in use
tes5	3768	E.E.	Tests for 5 bytes more of memory for a new FP form
tesk	JUNE	(3)	Tests key value and gets main code from kyfi
texp	ISZB	FF	Tests exponent for large numbers; subroutine for roun
tofi	99698	}	BASIC token name file (ASCII w. bit 7 set for last char)
toks	迈罗芬斯	F	Expands and prints BASIC tokens
tost	25-47.7	E	Routine to stack (calc stac) a numeric result from scan
tovr	IT of	E	Passes numbers from stack & strings from workspace to VARS area
tpar	18:0	B	Tests for parens with two parameters enclosed, stacks them
tpfi	SCSA	L.	File of ASCII cassette messages
tquo	-160ē	E	Tests for closing quotes in an expression
trsp	Ø 17 Ø	15	Prints trailing space after token
ts12	.(PLE	AL.	Tests for a 1 or 2 in A; gives error A otherwise; for STICK
tsc2	WTC3	F	Tests whether the 'scroll?' prompt is needed
tsco	9799	F-'	Tests whether scroll is necessary
upls	2 7 c.11	i=f	Unary plus routine skips over to next character and to scan
usbc	2 (5 C 2 1 2)	FF	Unstack BC: last calc stack value to B, next last to C, signs to DE
usr#	1812	FF	Executes USR X, where X is last value on calc stack
usr\$	38b7	FF	Executes USR\$ from string parameters on calc stack
usta	7 0 6 0	Fr.	Gets last value (0-255) on calc stack to A, sign to C
uzro	1051	B	Puts a zero on calc stack for commands like RUN
val\$	3969	FF	Handles both VAL and VAL\$, returns no. on calc stack
zert	3904	FP	Tests FF form pointed to by HL for 0, returns C set if so

RAM RESIDENT CODE

BANO	645E	RR	Sets bank no. for addr HL into A
BAST	64Ø5	RR	Gets bank status of bank B into B, horiz select to C
BMAP	COEG	RR	Creates bit map for active chunks, start addr in HL
BSST	651E	RR	Puts status of all banks on stack as pointed to by IX
CALN	0274	RR	Executes function call after stack fix up
CBAN	oSDS	RR	CALL bank; horiz select & addr from stack plus params in & out
CHUN	644D	RR	Gets chunk for addr HL from high 3 bits of H
ENAB	6499	RR	Enables bank B, horiz select C
FUNC	o288	RR	Function dispatcher for ac users; JP works, CALL crashes
GBAN	6572	RR	Goto bank; horiz select & addr from stack, no return
GOEX	615م	RR	Goes to HL in EXROM
GWOR	o31o	RR	Gets 16-bit word at addr HL bank B into HL
MOVE	8080	RR	Moves DE bytes from bank to bank, direction in A
FWOR	633B	RR	Puts DE at address HL in bank B
RBSR	o3AD	RR	Reads bank status req described nibblewise by DE, returns data in E
RBST	o#4A	KK	Restores bank status from stack as pointed to by $I\lambda$
WBSR	634.0	RP	Writes E to bank status register in D
XFER	67.22	RR	Hain routine for transfers from bank to bank
XINT	oznE	RR	Fields RST 38 interrupt while EXROM is resident
XNMI	©382 /	RR	Would handle NMI but for JR NZ bug and lack of connecting code

RAM-RES (Numeric)

FUNC	0200	R.R	Function dispatcher for mc users; JP works, CALL crashes
CALN	6274	RR	Executes function call after stack fix up
XINT		RE	Fields RST 38 interrupt while EXROM is resident
XNMI		KR	Would handle NMI but for JR NZ bug and lack of connecting code
GWOR	6316	FA	Gets 16-bit word at addr HL bank B into HL
PWOR	co 15 - \ 15	BB	Puts DE at address HL in bank B
WESK	6350	F.F.	Writes E to bank status register in D
RBSR	6 SHD	RE	Reads bank status reg described nibblewise by DE, returns data in E
BAST	0495	FeFe	Gets bank status of bank B into B, horiz select to C
CHUN	0441	Fire	Gets chunk for addr HL from high 3 bits of H
BAND	co4C(E)	6.R	Gets bank no. for addr HL into A
ENAB	0447	h.F.	Enables bank B. horiz select C
ESST	⊕51E	RR	Puts status of all banks on stack as pointed to by IX
RBST	o#i4m	RR	Restores bank status from stack as pointed to by IX
GBAN	C) 1. () 2.	Fris	Boto bank: horiz select & addr from stack, no return
CBAN	en melitale	RR	EALL bank: horiz select & addr from stack plus params in & out
HOVE	adaa	F-(F-	Hoves DE bytes from bank to bank, direction in A
BHAP	cotto	hh	Creates bit map for active chunks, start addr in HL
XFER	o relati	fin for	Main routine for transfers from bank to bank
GOEX	5015	1-11-5	Goes to HL in EXROM

EXROM NAMES

akey	ØBAA	O	Waits for a keystroke
aro?	WFØF	0	Checks for applications cartridge and jumps if there
asig	ØBD1	O	Assigns bank number to current bank
bood	Ø99A	O	Boots highest priority device
boot	<i>9995</i> 6	()	Sets up xout at 6000 as boot routine for BASIC ROM
bsct	209F4	O	Builds current system configuration table
cbnk	ØF99	0	Call a routine in another bank
cent	WIAB	C	Cassette op entry routine; op is in taddr; sorts for syntax
chir	WC1F	Ü	Marks intelligent devices and initializes if initializable
cidi	ØCIF	0	Calls intelligent device initialization routine
cld2	ØE27	V	Closes DFILE2 and clears video mode
edge	Ø18D	C	Counts and times pulse edges during LDAD and VERIFY
erro	90008	0	Error interrupt handler
exin	Ø8E7	0	Initialization check for cartridge
funi	1FD8	F	Jump table for RAM-res code; half wrong by one byte
fun2	1FEC	L. .	Jump table for functions in EXROM; use data and EXROM NAMES
funf	TEDC	-	Jump table for functions in ROM; use data mode and ROM NAMEs
jbnk	ØF 8A	()	Jump interbank
lang	Ø5-1F	(_)	Tests for cartridge language
lblo	Ø5C6	C	Loads a block of bytes and returns
ldby	BOSE C	C	Subroutine to LOAD bytes from tape
load	Ø50.0	C	Control routine for LOAD
lro?	ØBFØ	()	Checks for presence of language cartridge and jumps to it
melv	Ø7E8	O	MERGE a line or variable
merg	ØoE5	ſ.,	Control routine for MERGE
mlst	ŵ> 28	0	Machine language start up for cartridge
nova	870C	()	Initializes SVs without leaving space for ml variables
nram	EHDE	0	Test a new bank for RAM, moves in keyboard interrupt handler
opd2	23 (7 £02)	V	Opens OFILE2 and sets video mode
pass	₩F43	0	Passes characters via bus expansion unit
rebo	WWE5	C	Restores border color at end of a cassette op
rnob		0	Renumbers expansion banks in order of interrupt priorities
rset	ØC.40	(2)	Performs RESET command on bus expansion unit
save	v854	(_	Control routine for SAVE
sbas	W-706	()	Starts BASIC applications cartridge
svby	8000	C	Subroutine to SAVE bytes to tape
svid	WEBE	V /	Switches video mode per value in VIDMOD
veri	958F	()	Control routine for VERIFY
vtab		F	Table for fixing up addresses when RAM-res code is moved high
xıni	ØØ49	0	Instializer: enables all of home bank excet chunk @
xout xr38	9994F	O	Disables and exits EXROM
XXXX	DWS8	U	Fields keyboard/clock interrupt when EXROM is in
XXXX	Luivagi	Łj	ROM copy of RAM resident code; gets moved to 6200H

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TS 2068 ROM ADDRESSES

rsØ8	ØØØ8	0	BASIC error trap: breaks to print message
rs1Ø	ØØ1Ø	0	Sends character in A to screen or printer
rs18	0018		Gets next printable character at CH_ADD or above to A
rs20	2820 T (2)	O	Increments CH_ADD and gets next printable character
rs28	9928		Jumps to floating-point calculator mode
rs30	ØØZØ		Creates BC spaces in BASIC workspace (MDRKSP)
rs38	ØØ38	()	Increments clock and scans keyboard (6# times/sec)
ertr	ØØD3	0	Fetches error no. to ERR_NR & resets stack
nmir	ØØ66	0	Nonmaskable interrupt routine (has a bug)
nonm	ØØ7Ø	C	Returns when no nonmaskable interrupt address (or should)
nxch	ØØ74	0	Increments CH_ADD and puts character in A
skip	ØØ7D	0	Sorts and skips nonprintable characters for RST18/20
tofi	0078	F	BASIC token name file (ASCII w. bit 7 set for last char)
kyfi	9227	F	Key tables for interpretation of keyboard modes.
kbsc	Ø2BØ	0	Keyboard scan, returns 0-39d in E, shift state in D
keyn	Ø2E1	0	Main keyboard read and decode; key to LAST_K, set 5, FLASS
kend	Ø32E	O	End of keyn routine if a key pressed
krep	Ø338	0	Repeating key routine; sorts for tokens and DELETE
tesk	<i>9</i> 350	0	Tests key value and gets main code from kyfi
deck	0371	0	Decodes key value according to mode and shift state
bper	Ø3F3	5	Beeps notes according to values in DE & HL. Callable.
beep stfi	Ø436	Carlo Carlo	Beeps in pitch and duration from calc stack (2 nos.)
	Ø4HC	F C	Semitone data file, 5 nos. per tone
lsnm	Ø4E8	F.	A tape-name routine (?)
pout ccfi	0500 0528	F	Printout routine mormally called by RST 10
klft	253A	F'	Table of offsets for control-character subroutines Cursor-left routine
krat	2554	F'	
cret	Ø566	F	Cursor-right routine Carriage-return routine
bcow	Ø576	F'	Print comma (tab) routine
post	Ø58Ø	E.	Prints question mark for unprintable codes
pcch	Ø584	P	Handles control characters with operands (INK to OVER)
prat	Ø582	F.	Print AT line & column in BC.
pcht	Ø5FØ	F.	Prints printable characters
stpo	Ø5F3	F.	Stores the updated print position (upper screen)
stp2	9613	F'	Stores updated print position (lower screen)
stp3	Ø613	F	Stores updated printer buffer variables
gtpo	Ø61A	F	Get current print position parameters
gtp2	Ø634	F.	Get current printer position parameters
pany	Ø638 °	F	Print any characters subroutine
pchr	Ø69A	F.	Fetches character form from file pointed to by CHARS
pall	Ø654	F.	Sends the character form to screen or printer
satt	Ø71Ø	F=·	Sets and stores attribute byte for printed character
msgs	Ø73F	F	Prints error messages
toks	Ø745	F.	Expands and prints BASIC tokens
trsp	Ø77Ø	F'	Prints trailing space after token
prpr	Ø776	F	Prints characters recursively, saves registers
1 kup	Ø77C	F	Look-up routine for tokens or messages in file
tsco	Ø77Ø	F	Tests whether scroll is necessary
tsc2	377 C.S	P	Tests whether the 'scroll?' prompt is needed
scro	292D	P	Scrolls the display
scr2	Ø83D	F	Handles lower screen after a scroll

ctem	Ø888	P	Sets temporary color values
cls	Ø886	F	Executes BASIC CLS; callable
clow	Ø869	P	Clears lower screen (command lines)
clds	ØBEA	P	Subroutine to clear display
sdfp	0914	P	Set display file parameters from BC (top left = 1821)
scrl	Ø939	P	Scrolling subroutine for 23-line scroll
sc12	Ø93B	F'	Scrolling subroutine; no. lines in B
clli	Ø97F	F	Clears lower B lines of the display
gatr	Ø903	F.	Returns attribute address (DE) for given display addr (HL)
ladr	Ø9D6	P	Gives display address (HL) for screen line (B)
delk	Ø9E7	7	Delays and waits for a keystroke (use unknown)
СОРУ	ØAØ2	F	BASIC COPY command (callable)
cbuf	ØA23	F'	Sends contents of printer buffer to printer
clpb	ØA35	F'	Clears the printer buffer
cpli	ØA4A	F	Copies one pixel line to printer
edtr	ØA82	Ē	Editor for BASIC line entry or IMPUT
adch	ØAE7	E	Adds a character to EDIT or INPUT line
edky	ØAF8	E	Handles edit keys during line entry
edfi	ØBØ6	Ē	Offset table for edit-key subroutines
edit	ØBØF	E	Handles EDIT key functions, including INPUT
eddn	ØB59	Ē	Handles cursor-down during edit
edst	ØB67	E	Handles STOP key during INPUT
edlf	ØBAD	Ē	Handles cursor-left during EDIT
edrt	ØB72	E	Handles cursor-right during EDIT
eddl	ØB7B	Ē	Handles DELETE during EDIT
edot	ØB84	Ē	Reads & ignores 2 characters and ends edit in error
edlm	ØB97	E	Moves cursor toward start of edit-line
edup	ØBBF	Ē	Handles cursor-up during edit
edar	ØBDC	Ē	Handles graphics codes during EDIT
eder	ØBE5	E	Handles errors during EDIT
clws	ØBFD	Ē	Clears the editing workspace
ksca	ØC15	E	Scans keyboard and returns keycode (Try it)
echp		E	Echoes keyboard buffer to current channel (lower screen)
sthl	ØCF6	E	Sets HL to start of workspace
stde	ØCFB	Ē	Sets DE to end of workspace (WORKSP)
slug	ØDØD	Ē	Removes floating-point forms from BASIC lines
new_	ØD1D	ō	The BASIC NEW command (be careful)
init	ØD31	Ö	Main initialization routine when 2068 is switched on
main	ØE28	B	Produces automatic listing and waits for new line
msfi	ØF60	ō	Error message file (ASCII with bit 7 of last char set)
basl	1158	E	Adds a new BASIC line to existing program
cnfi	11AA	F	Initial channel address file
sdfi	1101	F	Initial stream data file
gkey	11CF	E	Gets keyboard input during INPUT and EDIT
inpa	11E1	E	Saves registers and points HL to input address
praa	11EH	F	Prints absolute value (A) as a character code
pra2	11ED	F	Prints character code in A
chop	1230	D	Channel-open routine (FD-03 as stream no. in A)
cho2	123F	O	Find address of channel for given stream
chfl	124D	()	Set flags for channel
chex	1265	O	Channel exchange routine
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chfi	1293	O	Channel-code offset table
kcha	1270 129A	0	K channel (lower screen) flag set routine
scha	1248	0	S channel (main screen) flag set routine
	12B3	0	P channel (printer) flag set routine
pcha			
1spa	12B8	E	Opens one space at area designated by HL
cins	12BB	E	Opens BC spaces at address HL
ptrs	120A	E	Revises pointers after an insertion
linØ	1320	E	Returns line number in DE (from #)
lino	1324	B	Returns line number in DE for location HL
rsrv	132D	(2)	Opens workspace below the calculator stack (for RST 30)
smin	133F	E	Clears edit area, workspace, and calc stack
SWOF	134E	E	Clears workspace and calc stack
sest	1354	E	Clears calc stack
celi	1363	E	Clears edit line
indx	136B	0	Indexes into tables for various look-ups
fdev	1374	O	Searches config table for device spec in C
clos	139F	B	Executes CLOSE #N (closes channel)
c1o2	13BE	E	Closes channel with channel address BC
clo3	13D8	B	Closes intelligent device
csfi	1497	B	Table of offsets for close stream routines
clsm	1490	E	Fetches channel pointer for close-stream routine
smdt	14ØF	B	Gets stream data to BC
open	142A	B	Executes OPEN #N for channels K.S. & P
ope2	1465	B	Gets channel from calc stack and opens channel
opid	1488	B	OPENs intellignet device
osfi	1407	E	Offset table for open-stream routines
opek	14CE	В	Open channel k (keyboard)
opeS	1402	B	Open channel S (screen)
opeP	14D6	В	Open channel P (printer)
Blis	14E1	В	List the BASIC program to screen
llis	1541	B	Executes LLIST command (opens printer channel)
list	1545	E	Executes LIST command
blin	15A1	F	Prints a BASIC line for the LIST command
numb	1602	В	Skips floating point form if A holds ØE marker
flas	16ØD	B	Prints flashing cursors
pcur	162D	Ĕ.	Prints C. E. G. K. or L cursor
nxli	165B	E	Fetches next line number into (HL) & (HL+1)
pb12	1671	E.	Part of print-a-BASIC-line loop
pbln	1676	В	Print BASIC line no. specified by HL
pbas	1683	E	Prints characters and tokens in a BASIC line
liad	1000	E	
clno	16E8	В	Gives RAM address for line number (in HL, out HL)
fist	löFØ	B	Compares line no. in BC with (HL), returns I for match Finds statement D in a BASIC line (or token E)
adnx	1720		
diff	1745	B B	Finds address of next program line or next variable
reci			Sets BC = HL - DE; returns HL & DE exchanged
rec1	174D	B	Reclaims memory from DE to HL - 1
	1.759	E4	Reclaims BC bytes from HL onward
elno	1768	B	Sets line number of line in edit area to BC
ono1	1788	4-3	Prints out number in BC up to 9999 for BASIC lines
ono2	1795	B	Prints no. pointed to by HL to 9999 for BASIC
ono3	179D	I≓	Prints no. in HL to four digits

arin	17B5	Ü	Bankswitches for cartridge software (BASIC)
arln	170F	0	Searches for line no. BE in cartridge
aros	1806	0	Sets up buffer for cartridge software
bcfi	1945	B	BASIC command routine offset table
pars	1A27	E	The main BASIC parser: syntax-check entry point
stmt	1644	B	Subroutine for evaluating statements in a line
sepa	1652	B	Checks for proper separator and faults to error C
strt	1A89	E	Return point after every statement, checks BREAK
lrun	TAD8	B	The RUN entry point for the parser; 7 FLAGS is I
fnwl	IAEC	E	Finds new line address after a program jump
rem_	1800	B	Executes BASIC REM; ignores rest of line
1 end	1809	E	Checks validity of address in NXTLIN at end of line run
nex1	1827	B	Sets up NXTLIN from HL and goes into statement loop
cknd	1B44	B	Syntax check routine; faults to error unless at line end
snex	1E4E	E	Checks whether next statement or next line follows
clfi	1664	E	Command class routine offset table
c1Ø3	1570	\mathbb{B}	Class 3: RUN, RAND, CLEAR, RESTORE
c100	1B23	E	Class Ø; STOP, RETURN, NEW, CONT, CLS, COPY
c105	1874	E	Class 5: DEF FN.DELETE.ON ERR.RESET.SOUND
c195	1874	£-4	Class 5: PRINT, INPUT, DIM, REM, LIST, READ, DATA, LPRINT, LLIST
comr	1B/9	B	Gets command routine address from syntax table and jumps
c1Ø1	1882	Ь	Class 1: LET
c1Ø2	1881	1	Assigns value to variable in LET statement
gval	IBEG	B	Evaluates expression to get value for LET or READ
gva2	1880	B	Evaluates expression to get value for INPUT
c1Ø4	16CF	\mathbf{F}_{i}	Class 4: FOR, NEXT command routines
2num	18DD	B	Class 8: POKE, BEEP, OUT
2num	1800	B	Evaluates two expressions for Class 8 commands
1num	LEGE	E	Class o: 60TO, IF, 60SUB, FAUSE, BORDER, OPEN, CLOSE
Inum	15ES	E	Evaluate one expression for command class 6
g\$tr	JEEF	E	Class WA: FORMAT, MOVE, ERASE, CAT
g\$st	LEEF	Ěđ	Evaluate string expression for command class #A
perc	IBFF	Œ	Makes temp colors permanent for color commands (Class 7)
c1Ø9	1127	B	Class 9: PLOT.DRAW,CIRCLE; sets default conditions
c 1 Øb	1046	Ξ	Class WB: cassette routines
frium	104 /	E	Fetches number of there else puts zero on stack
uzro	1051	E	Futs a zero on calc stack for commands like RUN
Stop	10.55	1.3	Error 9 trap for STOP command
if	ICBE	{**	Executes IF command on last calc stack value
for_	1076	Б	Executes FOR command with value and limit on calc stack
fito	1010	£,	Finds match for token in E starting at (HL)
next	1 DU5	8	Executes NEXT command; adds step to value & tests
nxlo	1054	E	Checks NEAT loop limit; sets C if done
read	109"	ř i	Executes READ command
data	i E. ē	E4	DATA statement; syntax gets checked, but as REM in run
pass	1 E. F. 4	£)	Fasses over DATA or DEF FW during a run
rstr	1E ()	<i>I</i> 3	Executes RESTORE command
rres	AREA	Ä	Used by RUN to do a RESTORE
rand	1E04	B	Executes RANDOMITE to set SEED
cont	1Eb4	<u>je</u> t	CONTINUE: loads up line and statement no. for jump
goto	ief J	I-4	GOTO: gets and tests line number for jump
			4

out	1594	B	OUT: gets values from stack and executes
poke	IFØA	E	POKE: gets values from calc stack and executes
get2	1FØF	B	Gets two values from calc stack to A and BC
lint	1F1E	B	Gets 1-byte integer from calc stack to A
2int	1F23	B	Gets 2-byte integer from calc stack to BC
run	IFIE	E	Executes the RUN command
cler	IF3o	B	Executes the CLEAR routine
clrn	1F35	В	Entry point to CLEAR used by RUN
gosb	1559	E	Executes the GOSUB command
memt	1FBB	B	Tests for top of usable memory and gives report 4 if insuff.
retn	1FD4	В	Executes RETURN; gets line and statement no. from GOSUB stack
paus	IFEB	B	Executes PAUSE command
brek	1000	ō	Reads BREAK key; returns NC if SHIFT-BREAK is pressed
dffn	2Ø1D	В	DEF FN command; check for syntax, skipped in RUN
oecn	208E	В	Executes ON ERR CONTINUE
rset	20/AE	E	Executes ON ERR RESET
oegt	20HC	E	Executes ON ERR GO TO
dell	23D1	B	Executes DELETE (lines) command
lihl	211E	B	Gets second line number to HL for DELETE lines
soun	2128	В	Executes SOUND command
syns	2146	B	Escape routine for syntax checking
1prn	2157	В	Executes LFRINT by opening channel P first
prin	2159	В	PRINT routine: opens channel S, moves pointer from AROS
spcf	2179	B	Sets flag to print copyright & curley brackets
pseq	217E	E	Prints a sequence of characters whether to screen or printer
prer	1197	В	Prints a carriage return (@D, CHR\$(13))
pctr	2198	B	Prints various control characters: AT, TAB, color, expressions
prn#	2108	B	Print a string; BC holds length, DE points to start
endp	ZIE4	E	End of print; tests for), carriage ret, and colon
ctch	ZIED	E	Handles position control characters in FRINT: simicolon, comma, apostrophe
#stm	2.7497	B	Routine to change active stream
inpt	222.15	E-i	Main input routine; opens channel K
inpr	ZZOB	1-3	Handles control items during INFUT
inpl	7.282	В	Handles INPUT LINE
inps	all the last and all th	B	Handles simple input variables
iprm	2264	B	Put INPUT prompt into workspace, gets input and assigns it
inas	2763	E	Subroutine to assign an INPUT value to a variable
inst	2000 2007A	B	Handles STOP in an INFUT line
tchk	1080	E	Routine to check for channel K (lower screen) in use
col i	238B	B	Gets next character to sort for color controls
col2	2380	B	Sorts for color item followed by semicolon or comma
col3	2390	B	Subroutine to sort for INK, PAPER, FLASH, BRIGHT, INVERSE, OVER
col4	2346	B	Reduces color token to control character and sends to screen
colv	236B	B	Sets color system variables for PRINT
pank	ABDE	B	Handles PAPER and INK routines (C set for INK)
cocl	2410	E	Changes a color system variable according to mask in B
brfl	1410	B	Handles BRIGHT and FLASH (C set for FLASH)
brdr	243E	E	BORDER command routine; gets color from calc stack, sets INK
brds	2441	B	Call-in point to set border with color in A (used by HZ)
crst	2454	E	Checks for cold start symbol after RESET
rall	2469	0	Does cold-start reset of all devices
. 911	20 TF GJ 57	lu.i	Anco form State teser of git searces

rse2	247F	o	Checks whether RESET specifies a single device
rsew	2487	0	Does warm start of all current devices
rse3	2498	0	Gets stream data to DE and resets intelligent device
cass	24D2	B	Handles cassette commands for cassette or disklike devices
stup	251E	ō	Setup to send tokens for disklike commands to bus expansion unit
stok	253F	B	Supplies the SAVE token in C
ltok	2543	E	Supplies the LOAD token in C
casr	2548	B	Does bank switch to EXROM for cassette routines
skpt	2569	Ō	Reads through a statement in applications cartridge
pasm	2569	Ö	Passes parameters to bus expansion unit
cat_	2508	B	Supplies CAT token in B
form	2500	B	Supplies FORMAT token in B
wore	2500	В	Supplies MOVE token in B
eras	25D4	В	Supplies ERASE token in B
pasb	25E4	Ö	Passes parameters to CALL_BANK routine
paso	2693)-i	Gives address of D-file byte in HL, pixel as A-7, for coordinates in BC
poic	2624	B	For coords on calc stack, stacks # if color of paper, 1 if color of ink
plot	2635	E	PLOT command; gets coords from calc stack and plots
p102	263E	В	Subroutine to do actual PLOT; CALL with coords in BC
usbc	2600	FF	Unstack BC: last calc stack value to B, next last to C, signs to DE
usta	2000 200D	FF	Gets last value (0-255) on calc stack to A, sign to C
circ	2679	B	CIRCLE command routine
draw	26DB	B	DRAW command routine (26FC resumes floating point ops)
darc	2792	B	Arc-drawing subroutine
	2772 27D6	В	Subroutine to set initial parameters for CIRCLE and DRAW
cdpm	2810	E E	Line drawing subroutine, origin in COORDS, increments on calc stack
ldrw	2813	B	Use as entry to ldrw with increments in BC
ldr2	2854	B	Scans and evaluates expressions, puts result on calc stack
scng		B	Tests for closing quotes in an expression
tquo	868	B	Tests for parens with two parameters enclosed, stacks them
tpar	287B 2889	B	Tests the syntax-checking flag
Synz	288E	E(Returns character on screen at coords from calc stack
scr\$	2891	B	Entry point to read screen with coords in BC (col/line)
sc\$2 fiat	2807	B	Finds attribute at screen coords from calc stack, stacks attribute
	2607 26ED	B	Handles DELETE key
dele	28F8	B	Routine for the STICK command; checks initial parameters
stil stik	20F0 29Ø2	B	Main routine for STICK
		E	Checks for button pushed/unpushed
sti2 ts12	292a 292B	B	Tests for a 1 or 2 in A; gives error A otherwise; for STICK
		B	Executes FREE statement
free sffi		F	Offset table for expression scanning functions and operators
freØ		B	Jumps to main routine for FREE
stiø		B	Jump to the STICK routine
			Unary plus routine skips over to next character and to scan.
upls	2971	B B	Handles quotes with strings and VAL\$ and embedded quotes
quot			Gets closing bracket and loop to expression scan
brck	27A6	E	Calculates RND from SEED
srnd	1986	E	Puts PI on calc stack
gtpi		B	ruts ri on calc stack Executes INKEY\$; stacks input string or empty string
ink\$	29F2	B	
SSCr	2A24	В	Expression scan for SCREENS
satr	ZASØ	B	Expression scan for ATTR

spoi	ZHJ9	E	Expression scan for POINT
sain	2,42	E	Expression scan for alphanumeric character
sbin	2H4R	B	Expression scan for decimal number or for BIN
tost	2A73	E	Routine to stack (calc stac) a numeric result from scan
slet	2487	B	Scans for letter, looks up variable, stacks it on calc stack
sneg	2H7D	В	Expression scan for minus sign
svl\$	zen4	E	Expression scan for VAL\$
s-fn	2mAB	E	Expression scan for functions CDDE (AF) to NOT (C3)
sNot	2AE00	B	Expression scan for NOT
sst\$	25-05	E	Expression scan for STR\$ and for CHR\$
oppr	EACE	E	Pushes function op code and priority onto machine stack
sca2	2F4D929	B	Continues expression scan for further subexpressions
sclo	2AF2	B	Scan loop to evaluate nested functions by their priority
synt	2B19	B	Syntax test to insure numbers for arithmetic ops, strings for string ops
runt	2B22	E	Records numeric or string in FLAGS bit 6
opty	2B34	E	Switches operator type when string op has priority over numeric
opfi	2B53	F	File correlating ASCII for arithmetic ops with ROM op codes for same
prfi	LEGE	B	Priority table for arithmetic ops
sudf	2B7B	B	Scan to evaluate user defined functions
sdfn	ZBB5	B	Searches for a DEF FN in program to evaluate FN
cpfn	2BD2	E	Compares found DEF FN with FN under evaluation
fnev	2BEF	B	Evaluates arguments of an FN using found DEF FN during scan
fnva	2C4B	E	Evaluates FN from argument values determined with DEF FN
skfn	wCo5	E	Skips over characters in DEF FN without changing CH_ADD
lvar	2078	B	Looks up variable pointed to by CH_ADD, NC if found, HL> last letter in VARS
lfar	2DØC	B	Looks through arguments of DEF FWs before searching VARS area
stkv	2054	124	Finds string parameters or address of array element (HL) in VARS
stk\$	205F	E	Stacks parameters for a simple string from VARS area
sarr	alvoC	E	Gets array dimension to B, separates numeric and string arrays
ssli	2D70	E	Looks for a slicer subscript in handling string arrays
sele	wDA5	Ē	Finds parameters of an array element
sano	ZDEØ	B	Sets HL to point one before floating point bytes of array element
s\$el	ZÜEÄ	E	Bets parameters of string array element to calc stack
slic	ZEID	E	Main handler for string slicing
\$stk	<u> </u> LEOF	B	Stacks parameters for a sliced or array-element string
stk5	ZE74	E	Sends AEDCB to calc stack
cpit	ZEBA	E	Evaluates next expression, compares with limit in HL, gives A≃FF if over, else Ø
de+1	LEHC	E	Loads (DE+1) to DE, points HL to DE+2
hl*d	ZEBZ	H	Sets HL= HL#DE; gives error 4 if overflow
let_	ZERD	Ë	Assigns values to old (bit 1 FLAGX set) or new variables
tovr	_F64	1-4	Passes numbers from stack & strings from workspace to VARS area
let2	11-00	B	Enters complete existing string as new string & reclaims old one
\$tov	21-84	E	Transfers a newly declared sting to variables area
endv	2F +18	B	Adds a character to the end of VARS area and writes a new end byte (8#)
gstk	2F HF	В	Reads out the calc stack into BCDEA
dim_	at Cill	B	Sets up space for new arrays in VARS, reclaims old ones if any
alnm	3846	B	Returns C flag set if A hold digit or letter
alph	324E	E	Returns C flag set if A holds a letter
defp	3957	B	Handles BIN and converts decimal nos. to fp form on calc stack
efor	្សី⊻ាក់ទ	B	Converts E-format entries to floating point on calc stack
nume	5@D >	B	Returns NC if A holds a digit

```
If A holds a digit, that digit goes onto calc stack
                       B
           SØEØ
stda
                                    Puts absolute value in A onto calc stack (9-255)
                       R
           3ØE6
stka
                                    Puts absolute value in BC on calc stack (#-65535)
                       B
           3ØE9
stbc
                                    Puts line no. or integer in BASIC line on calc stack
                        B
           SØF9
infp
                       FF
                                    Moves a general E-format decimal to calc stack
           31ØD
dexp
                                    Sets a small integer (- to +65535) from (HL) into DE: sign in C reg
                       F
           313D
gint
                                    Stores small integer (- to +65535) at (HL) and next 4 bytes
           314A
                       E
sint
                                    Compresses value on calc stack into BC, C set if too big, I set if positive
                       FP
           3160
fpbc
                                    Gets log base 10 of 2 to power A into A
           317F
                       FF
alog
           3193
                       FF
                                    Sets number from calc stack to A: C set if overflow, I set if positive
fota
                       FF
                                    Prints last value on calc stack to current print position
fppr
           31A1
                                    Executes A = 10 # A + C with carry returned in C
           334A
                       FF
mtem
                                    Prepares for form for addition; complements negatives & replaces sign bit
           335A
                       FF
fadd
fet2
           3379
                       FF
                                    Fetches 2 fp forms; first to H'B'C'CB, second to L'D'E'DE
           3390
                        FF
                                    Shifts an fp form right to line up for addition
shif
           3303
                        FF
                                    Adds back the carry when a number is shifted right
abak
sub_
                        FF
                                    Subtract routine; changes a sign and proceeds to add
           SSCE
                                    Floating point addition of two numbers
           SEDS
                       FF
add
                                    Multiplies 16-bit integers: HL = HL # DE
           3468
                        FF
muli
                                    Prepares for form for mult or div; tests for 0, replaces sign bit
                        FF
           347F
fmul
                                    FF multiplication; uses integer multiple for small integers
           3489
                        FF
mult
                        F.F.
                                    FP division; exits via the mult routine
div
           356E
           3503
                        FF
                                    An fp op to truncate a number toward zero to integer form
r oun
                                    Tests exponent for large numbers; subroutine for roun
                        FF
           362B
texp
                                    Restacks two small integers in fo form
                        FF
           3652
res2
                                    Subroutine for res2, so the routine runs twice
ress
           3655
                        FF
           3656
                        FF
                                    FP op to send the number pointed to by HL to calc stack
rsta
                        E.
                                    File of constants in FP form: #.1..5,pi/2,1#
           3684
cons
                        F
                                    File of addresses for FP ops. Use data display
fofi
           3696
                                    Executes FP ops that follow RST 28. FP op interpreter
                        FF
fpop
           371A
                                    Re-entry point for the food routine
           372B
                        FF
fpen
                                    Executes a return to drop a number from the calc stack
                        FF.
drop
           3760
                                    Takes contents of A and runs corresponding FP op for BASIC interpreter
                        FF
           3761
rafp
                                    Tests for 5 bytes more of memory for a new FP form
           3768
                        FF
tes5
                                    Moves FP form to calc stack from elsewhere in memory
           3773
                        F 1
snum
                                     Duplicates a number on calc stack or moves a number to calc stack
           32.7F
                        FH
dup
                                     Stacks fo form of a number supplied in code following op 34
           3785
                        FF
stfp
                                     Gets data to calc stack as new FP number
           37.67
                        FF
stda
                                     Adds zeroes to calc stack to fill out FP form
                        FF
           3710
szer.
                                     Finds needed constant in table of FP constants via A
           SZRA
                        FF
fcon
                                     Finds base address for each fp form in calc MEM area
                        FF
badr
            3705
                                     Gets fp mo. from calc MEM area to calc stac (get@ to get5)
            37CE
                        FF
get.
                                     Stacks one of the constants (0,1,.5,pi/2,10) according to 2nd nibble
                        FF
stak
           37DA
                                     Moves FP form from calc stack to MEM slot (stor# to stor5)
                        FF
            STEC
stor
                                     Exchanges the order of last two FP forms on calc stack
                        FF
            37FB
SWOD
                                     Series approximator for calculating transcendentals (SIN, EXP, etc)
                        FF
            3368
 sapp
                                     FP op to make last calc stack value positive
            3827
                        FF
 abs
                                     FP op to change sign of last value on calc stack
                        FF
neg_
            3820
                                     Subroutine for ABS and NEG_ for small integers
                        FF
            3842
nsin
                                     SGN op; returns 1 on calc stack for +, # for #, -1 for -
                         FF
 sgnm
            1851
                                     Puts result of IN X onto calc stack
                         FF
            3064
 inx
```

peek	08 6 B	4p	Replaces last value on calc stack by contents of that memory address
usr#	3872	FF	Executes USR X, where X is last value on calc stack
rusr	3882	FF	Return routine for USR when cartridge is present
cusr	388E	FF	Checks for cartridge and if so sets up banks for USR call
nogo	3805	FF	Way out of cusr if no cartridge present
gars	JBCR	FF	Way out of cusr when cartridge is present (for USR)
usr\$	38D7	FF.	Executes USR\$ from string parameters on calc stack
zert	3924	FF	Tests FP form pointed to by HL for 0, returns C set if so
n>Ø?	3514	E E	Tests last no. on calc stack & stacks 1 if positive, else 0
not_	3910	FF	Executes NOT; stacks 1 if last value is 0, else stacks 1
n<Ø?	3921	FF	Tests calc stack last value, stacks 1 if negative, else Ø
Or	3936	FF	Executes DR on two calc stack values
and_	39 3F	FF	Executes AND on last two calc stack values
\$and	3748	FF	Executes AND between string (params on calc stack) and no. on calc stack
n=m?	DST/A	FF	Performs 12 (=) comparisons between Nos. and strings (from calc stack)
\$tr+	SPLT	FF	Executes string concatenation for two string params on calc stack
spnt	5-DA	FF	Calc stack pointer set: HL to last value, DE to next
chr\$	STE4	F- 1	Replaces X on calc stack by params of CHR\$ (X)
val \$	(2) (4) (4)	J	Handles both VAL and VAL≨, returns no. on calc stack
str\$		F	Replaces X on Laic stack by params of STR\$ X
rdin	1964年(松)	l	Reads in character from channel (Ø-15) specified on calc stack
code	24-64	FF	Replaces params of A\$ on calc stack by CODE A\$
len.	THEF	F- F-	Replaces params of A\$ on calc stack with LEN A\$
lonz	3m96	FF	Loop on non-zero (like DJNZ) using BREG as counter: FF op 35H
jru.	Beel	F.F.	Jump relative unconditionally; followed by offset; FP op 33
jrt_	Spring program	+- F-	Jump relative on true on calc stack; FP op ₩H
end_	SABo	F- F-	End an RST 28 calc and return to Z8Ø language
grem	3465	F-1-	Replaces X and Y on calc stack by their quotient (last val) and remainder
int_	SeaC ea	FF	Replaces X on calc stack by INT X; 3ad2 continues FP code
exb_	SAUF	FF	Replaces X on calc stack by EXP X
1n	TABLE I	FF'	Replaces X on calc stack by LN X
aad j	JRVE		Reduces angle size for trig calcualtions; FF op 39
COS	3805	F F	Replaces X on calc stack with COS X
sine	SECO	F-F-,	Replaces X on calc stack with SIN X
tan_	36F5	J== j==	Replaces X on calc stack with TAN X
atn_	SBFU	FF FF	Replaces X on calc stack with ATN X
asn_	D04E		Replaces X on calc stack with ASN X
acs	SOME		Replaces X on calc stack with ACS X
sqrt	3065	FF FF	Replaces X on calc stack with SQR X
pwr_ tofi	3060	F- F-	Raises last value on calc stack to power of next; continues at 3C78 as FP
	JUSA	F	File of ASCII cassette messages
asfi	BUSUE	}	ASCII character file (to end of ROM)

EXROM ADDRESSES

erro	9998	O	Error interrupt handler
xr38	9938	O	Fields keyboard/clock interrupt when EXROM is in
xini	ØØ45	(L)	Initializer; enables all of home bank excpt chunk #
xout	剪剪4 F	O	Disables and exits EXROM
boot	Øw55m	U	Sets up xout at 6000 as boot routine for BASIC ROM
svby	ØØ68	C	Subroutine to SAVE bytes to tape
rebo	应应担任	C	Restores border color at end of a cassette op
ldby	WWFC	C	Subroutine to LOAD bytes from tape
edge	@18D	<u></u>	Counts and times pulse edges during LOAD and VERIFY
cent	With B	C	Cassette op entry routine; op is in taddr; sorts for syntax
veri	20世紀年	C	Control routine for VERIFY
1610		C	Loads a block of bytes and returns
load	MECC	C	Control routine for LOAD
mer g	Ø6E5	(Control routine for MERGE
melv	Ø7E8	C	MERGE a line or variable
save	watil.	C	Control routine for SAVE
akey	IJäñin	0	Waits for a keystroke
exin	wae "	0	Initialization check for cartridge
lro?	Ø TB W	0	Checks for presence of language cartridge and jumps to it
aro?	BERF	0	Checks for applications cartridge and jumps of there
l ang	Ø-41F	0	Tests for cartridge language
mist	9718	Ú	Machine language start up for cartridge
sbas	whoe	(C)	Starts BASIC applications cartridge
nova	879€	0	Initializes SVs without leaving space for al variables
pood	1099A	(_)	Boots highest priority device
bsct	09F4	Ö	Builds current system configuration table
nram	graDE)	1.1	Test a new bank for RAM, moves in keyboard interrupt handler
asig	22.4D1	Ü	Assigns bank number to current bank
chir	Ø41 I F	0	Marks intelligent devices and initializes if initializable
cidi	210.2F	O _.	Calls intelligent device initialization routine Performs RESET command on bus expansion unit
rset	90.4C	<u>y)</u> Cr	Renumbers expansion banks in order of interrupt priorities
rnob	ØCFB	O	Opens DFILE2 and sets video mode
opd2	WDE02	V V	Closes DFILE2 and clears video mode
cld2	60 <u>H</u> 2.7	V	Switches video mode per value in VIDMOD
sv1d	9F66 9F43	Ö	Passes characters via bus expansion unit
pass	9F 4 3 8F 8н	Ü	Juan interbank
jbnk cbnk	ØF 79	U	Call a routine in another bank
	1 (9)	Ü	ROM copy of RAM resident code; gets moved to 6200H
xxxx vtab	TONE!	; ,) 	Table for fixing up addresses when RAM-res code is moved high
funf	1EDC	ļ-i	Jump table for functions in ROM; use data mode and ROM NAMEs
fun2	LEEL	<u> -</u> :	Jump table for functions in EXROM: use data and EXROM NAMES
fun1	IF De	F	Jump table for RAM-res code; half wrong by one byte
	and additional	•	

HOT Z NAMES

\$TIN	C2BØ	OP	Sends BC characters at (HL) to current screen position
2FIN	DBIF	DS	Searches file for a NAME at (HL)
3FIN	DB20	D/5	Searches file for a NAME at (DE)
4CHR	EØ41	OF	Sends a 4-charcter string to line print buffer
5BIN	CISF	OF	Sends 5-byte string at (HL) to current screen position
8AOP	E440	AS	Codes for 8-bit arithmetic ops
ABRD	0276	CIF	Reads from screen starting from column zero
ACKN	ESSA	CIE.	Acknowledges valid keystrokes with beep
ACMD	EBCZ	45	Sorts assembly-edit commands
ACON	DA70	DS	Prints (NNNN) forms in disassembly
ACSH	EBES	AS	Codes for 16-bit ADD
ADDL	DEDS	OF	Performs HL = HL + A, preserves A
ADEN	caca	OF:	Address entry point, test for NAME or hex
ADFN	E3A9	A5	Gets numeric address for a NAME
ADJR	DRAT	DS	Calculates destination address for JRs
ADNA	DUEB	SS	Frints address, three spaces, and corresponding NAME if any
ADVA	DEUS	D5	Advance current address to next instruction address
ADVK	UEE 1	EL.	Advances edit cursor to the left
AFEX	BEDØ	1417	Single-Step value for AF'
AFRG	BFDC	MA	Single-step value for AF
AKIN	CZAD	OF:	Sets 4 bytes at (HL) into top left corner
ALIN	D483	53	Frints A register line in Single Step display
ALKE	0318	OF'	Waits for a keypress, returns with key in A and C. B=00
ALN2	BFEØ	WV	Third address slot for alternate NAME file parameters
ALNA	BFEZ	4B	Write-in slot for alternate NAME file parameters, two addresses
ANNA	CASE	NM	Gets ready for another NAME after rejecting one
ANYC	EØ1E	OF:	Sends character in C to line print buffer B times
APRI	D4BG	55	Prints A'register line for Single Step display
AR16	EBAE	AG	Codes for 16-bit ADC, SBC, ADD
ARE2	0F36	DS	Reads address at left of line in A
ARE3	0512	OF:	Reads and address from screen and preserves BC
ASCD	0189	AS	Tests for ASCII hex digit (0-F), returns C set if not
ASED	EB20	48	Entry to assembly edit from READ mode (STOP command)
ASIM	5030	SB	Simulation area for single stepper, which runs ordinary steps here
ASRT	EACE	46	Return point for assembly-edit commands
ATEC	E ₀ 5F	A5	Codes for LD (BC),A
ATDE	E065	A8	Codes for LD (DE),A
ATOH	C37B	OF	Converts ASCII in A to hex
ATPO	CZIE	OF	Sets screen print position corresponding to cursor attribute byte
AVCA	DEØ2	DS	Advance current disassembly address
B4SP	CECD	OF:	Backs print position 4 spaces for repeat address entry
BCEX	BFCE	MA	Single-Step value for BC'
BCRG	BFDH	WV	Single-Step value for 8C
BERR	D9C7	DS	Prints ERROR after RST #8 and checks report number
BFCL	C32F	OF OF	Clears line buffer and prints disassembly screen
BFCO	BFB2	(ALA)	Address of current position in line print buffer
BFKL	0252	OP	Kills contents of current line print buffer at 5002
BIMN	E287	AS .	Subroutine for assembly of BIT, RES, SET
BKAR	C 2864	48	Back arrow for assembly editor
BKSP	EBB7	AS	Backspace during assembly line edit
BKWD	DABS	DS	Calculates destination address for backward JRs
BLAN	DAFF	DS	Prints blank if no NAME, else one space

BOIX	E.2A6	AS	Assembles indexed bit ops
BORS	D66A	RC	BORDER color set command (BRIGHT)
BOUT	0063	CA	Break out routine from LD81
BPT1	BFBC	WV	First breakpoint address
BPT2	BFBE	WV	Second breakpoint address
BTOS	C4DC	OF.	Sends line buffer to screen
CADR	BFFE	WV	Current address for disassembly
CAJP	E56D	AS	Subroutine for assembly of CALLs and JPs
CASC	C194	CA	Call to EXROM for 2068 cassette routines
CASN	C79B	CA	Prompts for cassette name and puts it into cassette header buffer
CASO	0772	CA	Writes tape parameters to cassette buffer (5D8#)
CBDI	DOZD	DS	Disassemble bit ops (codes with CB prefix)
CBFI	FØ72	FI	File of mnemonics for CB instructions
CBFL	BFF5	BV	Byte flag for disassembly of CB instructions
CCOU	BFB9	BV	Delete this one
CDFI	FUZE	JT	Command jump table (Step, Read, Edit, each starting with RND key)
CEOP	CD55	ED	Check whether END address is with 256 of cursor and if not ask for new value
CESC	EABF	AS	Escape from assembly when ';' key is pressed
CHA2	D9D5	DS	Converts hex value to ASCII and sends it to line print buffer
CHAR	0391	OF	Sends character in A to line buffer; preserves registers
CHGD	D764	DS	Changes display between Data and Disassembly
CHNA	CA65	NM	Sets values to change and existing label
CHOO	D774	DS	Selects Data/Disassembly according to flag bit 4
CHPT	CAAZ	MM	Entry point to WNAM when a NAME already exists for that address
CINS	EAED	AS	Inserts space at cursor during menmonics entry
CIR(E9A7	A9	Checks mnemonic for initial (and returns I or NI
CIRA	EPAS	AS	Checks mnemonic for an initial A and returns I or NI
CIRS	EFAB	AS	Checks mnemonic for initial space and returns I or NI
CIRU	EGAD	AS	Sets 'initial' position, checks value against A and returns
CIT(E50D	AS	Check for 'initial' (in mnemonic and go to error trap if not
CITA	E9D9	AS	Check for 'initial' A in mnemonic and go to error trap if not
CITS	E9E1	AS	Check for 'initial' space and go to error trap if not
CITU	E9E3	AS	Set 'initial' position and compare with A, trap if not the same
CKIN	CDSB	ED	Checks insert flag and excutes insertion
CKR (E957	AS	Checks for (and returns 2 or NZ
CKRA	E99B	AS	Checks for an A and returns I or NI
CKRH	E993	AS	Checks for an H and returns I or NI
CKRS	E99F	AS	Checks for a space and returns I or NI
CKRU	E985	AS	Advances position counter, checks value against A, returns
CKRX	E98F	AS	Checks for an X and returns with Z or NZ
CKSS CKT (C151 E9CD	AS AS	Gets top line of active screen for assembly or single step screens Check for (in mnemonic and go to error trap if not
CKT)	E901	AS	· · · · · · · · · · · · · · · · · · ·
CKT+	E701	AS	Check for) in mnemonic and go to error trap if not Check for + in mnemonic and go to error trap if not
CKTA	E9D1	AS	Check for A in memonic and go to error trap if not
CKTI	E9BD	AS	Check for an I in anemonic and go to error trap if not
CKTL	E9B9	AS	Check for an L in mnemonic and go to error trap if not
CKTS	E9D5	AS	Check for space in mnemonic and go to error trap if not
CKTU	E9EB	AS	Compare character in mnemonic with A, trap if not the same
CKTV	E909	AS	Check for a comma in mnemonic and go to error trap if not
CLEN	0200	OF	Clears am invalid NAME from screen
1_	Sout about South die C	Yees, 1	WARRING BUT ATTEMACE THE TO SEE SEE SEE

CLLI	EØ18	OP	Fills line print buffer with 32 spaces (20H)
CLMM	CBB4	EC.	ERASE command handler, fills cursor to END with ##
CLMN	DE1F	DS	Clears old memonic from display screen prior to printing current one
CLOS	C5A9	NM	Closes gap in NAME file after a move
CLWA	EØ67	OF.	Clears BASIC's work area to remove old address entries
CMPO	EBDE	AS	Determines position of comma in a mnemonic entry
CNAM	D73A	CA	Sets a tape name for cassette ops
CNBA	EE7B	FI	File of ASCII conditional particles
COCT	DDF9	DS	Sets second octal digit of A into A
CODE	DEJA	DS	Get instruction length and print hexcode column
COFP	D97B	DS	Interprets f-p constant-to-stack operators
COLR	EBDA	RC	Gets in color number for INK, PAPER, BORDER commands
COMP	C2FØ	OP	Prints comma to line buffer
CONL	DA58	DS	Disassembles conditional forms, Z, MZ, etc.
CORN	E25B	AS	Gets (C) or (NN) for assembly of INs and OUTs
COUN	BFB6	WV	Pointer for printing register display; points to register names
CPAR	C2F8	OF.	Prints closing parens to line buffer
CPBC	DB8A	DS	Compares BC and DE, returns I for match, NC if DE larger
CPFI	EFC5	FI	File of conditionals for disassembler
CPFI	F297	FI	Conditional particle file for disassembler
CREG	OC8E	DS	Identifies first register in 8-bit LDs
CRST	0261	55	Handles RUN CALL command for RSTs
CRUN	D714	SS	Loads all registers, runs step, saves all registers
CSBF	5D80	BF	Buffer for cassette tape header; use data mode
CSUM	EDØ7	EC	Checksum command (LEN)
CTSC	EAFE	AS	Checks for space or comma; used after conditionals
DADR	DADØ	DS	Prints 16-bit number or address NAME for disassembly
DAFI	F54E	JT	Disassembler memonics argument jump table
DATL	D787	DT	Prints one line of data display
DATE	D77E	рт	Prints full screen of data display
DBEN	E121	645	Puts DB bytes into memory and redoes screen to hide them
DBL1	EE74	FI	File of second character of double register names
DBLE	CLIE	EC	Resets stack when hexedit curspr is called from hexedit
DBLF	EFBB	FI	File of double register names
DBLR	FZBA	FI	Double register file for arithmetic ops
DCIN	EDJA	DS	Gets in decimal address for next disassembly page
DCKS	CF84	ED	Redoes Data display after backing up one address
DDAT	DZAD	DT	Main routine for printing data display
DDLD	E6B7	AS	Codes for LD RR, NNNN (direct double load)
DEEX	BFCC	WV	Single-Step value for DE'
DELE	EC42	AS	Removes a character from screen during assembly edit
DENA	CAC6	MM	Delete-NAME command handler (EXP)
DERG	BFD8	WV	Single-Step value for DE
DEWD	DFDF	DS	Sends hex number in DE to line buffer for printing
DHED	EØ4D	DS	Prints disassembly screen column headings
DIRL	ESFF	AS	Codes for direct index register LD
DISØ	DB98	DS.	Disassemble op codes from ## to 3F
DISI	DC 78	DS	Disassemble op codes from 40 to 7F (8-bit LDs)
DIS2	DCØD	DS	Disassemble op codes from 80 to 8F
DIS3	DBSD	DS	Disassemble op codes from CØ to FF
DISA	0759	DS	Main disassembler loop

DISP	DDD1	ps	Sorts direct loads to IX/IY from indexed displacements
DISS	DBAØ	DS	Main disassembly loop
DIVI	DZE1	рт	Divides HL by BC for decimal conversions
DLHL	E656	AS	Codes for LD (HL),N
DLIS	09F4	EC	Sends lines to 2040 printer from cursor to END (LLIST)
DON?	DF8E	NM	Checks whether a NAME look up is completed
DPAG	DAØB	DS	Disassembles and lists to end of screen
DSCO	DEDD	DS	READ mode command point, waiting for entry
DSKR	0939	AS	Gets top address on screen, sets print parameters for a down scroll
DSPA	EØ25	OF	Prints double space
DSWI	DF9E	RC	Data/disassembly display switch, THEN command in READ
DTFI	EFD2	FI	Various disassembler text messages
DUM2	D737	UU	Entry point for DUMP utility
DUMF	CF 4Ø	UU	Dumps all register values to Single Step; a users' utility
E2FI	EFE3	FI	Disassembler mnemonics for low ED instructions
EADR	OFIC	DS	Reads entered address from ADDR slot at top left
EBAK	CERA	E.D	Backs blink bit for cursor left, escapes if too far
ECMD	CDAA	ED	Calculates offset into jump table for EDIT commands
ED1I	DUDE	DS	Disassembles op codes ED40 to ED7F
ED31	DUSE	DS	Disassembles op codes from EDB# to EDBF
EDAT	CE43	ED	Data mode edit routine
EDBK	CE88	ED	Backs cursor during edit
EDCO	CDBB	ED	EDIT command point, waiting for key entry
EDDI	DUSE	DS	Sorts ED prefixed ops for disassembly
EDES	CE7F	ED	Escapes from the middle of an edit entry via ENTER
EDFI	EF60	FI	Mnemonics file for disassembly of high ED instructions
EDIT	Ogido	ED	Sets up cursor at first hexedit position
EDMD	COBS	EC	Turns on EDIT mode, changes headings, sets cursor
EDRT	CDE8	ED	EDIT command return address
EERT	E.UBI	AS	Address on stack used by syntax error trap
ENCN	CZED	OF.	Loop for entry of characters of a NAME or address
ENDA	EFEH	WU	Current address in END
ENDE	CDD7	ED	Ends a line edit, moves down cursor, reenters loop
ENNA	DFU8	DS	Entry loop for NAME at top left
ENTN	CABO	CIF.	Entry point for NAME entry
ENTP	L3B4	OF	Entry point for END, DEST, LOOK at top left
ENTR	DFØB	DS.	Looks up address/NAME entries
ERAS	EBW7	HB A	Deletes character behind cursor during mnemonics entry
EREN	EBHA	AB	Re-entry point after error trap
EROP	HinEJ mark	415	Continues syntax error processing
ETRI	E315	AS +C	Local assembly error trap Local assembly error trap
ETRJ	E244	#6	Assembly local error trap
ETRK	£171	H5	
EVAD	E801 D404	AS 55	Evaluates address (ADDR) for assembly Frints exchange flag value to Single Step screen
EXFL	C-foli	a a AB	Decodes memonics of EX (SP) instructions
EXFA	BFFD	いい	Holds displacement byte for indexed bit operations
FCBQ FDAR	C211	HS	Forward arrow for assembly editor
FDSF	EBOI	AB	Right arrow during assembly line edit
FENS	BF 7E	FI	Switch address for Single Step window/no-window; starts initialization file
FIØ8	E925	F1B	Gets a number from Ø to 7 or reports error

FIØF	E931	HS	Tests ASCII for hex digit 80 to 8F and converts to hex
FIAG	0940	EC	Find again command (ABS) to locate subsequent matches to string
FIAT	0776	OF	Find attribute address for current print position; set DE to input buffer
FILC	BFB4	BV	ASCII value of fill character for Fill command
FILI	COMZ	ED	Finds current edit line
FILP	CBFC	OF.	Fills screen after an editing operation
FIMN	EHFI	F4B	Finds match in table for the first 3 letters of the mnemonic
FINA	DBSC	pā	NAME file search routine, expects address in DE else enter at F2NA
FIND	DE10	DS	Searches NAME file for a NAME at CADR
FINI	D74A	5 5	Entry to CRUN for some simulation routines
FINS	CFIZ	ED	Tests first instruction for type and length
FIXD	EA30	H 8	Assembles invariant mnemonics, e.g., CCF, SCF
FLAG	0400	99	Prints flag values to Single Step screen
FLCK	D578	DS	Checks disassembly flags for RST 28 or RST 08 in progress
FLMM	CBEL	E.C.	Fill memory command handler (FN)
FLOT	DSHD	05	Regins f-p interpreter for RST 28
FPAG	DBUZ	DS .	Finishes a disassembly screen to bottom
FPAT	ECC1	0S	Continues floating point disassembly
FFCF	F334	FI	File of floating-point constants (ASCII)
FPDA	D958	DS .	Main floating-point data interpreter
FPFI	F439	FI	File of floating point mnemonics
FPFL	CC28	DS .	Sets flags indicating floating-point disassembly in progress
FPJR	DEAB	DS	Interprets f-p op relative jumps
FPSW	DEDZ	RC	Toggles f-p interpreter mode (CGDE)
FREG	DC87	DB	Adds final register to 8-bit register LDs
FTOB	D Pros	DS	Moves characters from mnemonics file to line buffer
FWCJ	E470	45	Codes for conditional JRs entered with +N displacement
FWDJ	E48E	AS.	Codes for JRs entered with +N for displacement
FXBA	EE60	FI	File of codes of 'fixed' mnemonics
GALF	DEST	ED	Gets in an alphanumeric character, rejects others
GBAK	0301	55	Handles EDIT kev to back up one step or byte
GDEC	Caro	RC.	Gets in decimal address in READ mode
GDSP	C614	ED	Gets in displacement for readdressing commands
GHDG	D226	ED	Gets in a hex digit, rejects other characters
GLIN	0488	OF	Selects a single line of data or disassembly to fill screen
GNGO	CCF9	ED	60/no-go routine for Transfer, Find, etc.
GOBP	(399a)	5C.	Main run-to-breakpont routine; saves window setting, forces no window
GOMO	0871	55	Continues run-to-breakpoint, gets or skips window screen
GOSV	D745	(=)	Handles value entries on Single Step screen
GOTI	CELE	EU	Installs code into memory after EDIT entry
GQUO	E7B5	AS	Checks quotes and gets character into E
GTOF	CBD3	OF CO	Gets top of current working screen & renews to bottom
GTOS	C15E	45	Finds top of active screen area for assembly or single-step screen
GUPA	0.034	ED	Gets address at line 22 for screen-up
HARI HBYT	0824	EC	Hex arithmetic command; prints END + cursor addr. END - Cursor addr
HEAD	DRE4 DAE4	05	Sends hex byte in A to line buffer for printing
HED1	EECC	05 F1	Prints READ mode column headings
HED2	EEAC	FI	Characters for disassembly column headings
HED3	EE8C	FI	Characters for data display column headings
HELO	CCo4	OF	Characters for single step column headings
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1. 1. 1. 1. 1. T	(24)	Gives beep on start up or error return

HIDG	E910	AS	Shifts high nibble of hex byte left
HLEX	BFCA	WV	Single-Step value for HL'; storage from step to step
HLIX	DABB	DS	Distinguishes HL, IX, and IY in disassembly
HLRG	BFD6	WV	Single-Step value for HL
HOLD	D2D7	98	Wait point for Single Step command entry
HTOA	EØØ7	OF:	Converts hex to ASCII in A
HUNT	C977	ED	Main search routine for FIND
HWOR	DFDB	DS	Sends current disassembly address to line buffer; address column
HZET	ECE7	OF.	Fields the ROM error traps when HOT I is running
HZFG	5073	EV	Flag byte with 5073 to control HZ modes; see notes
IADA	0910	AS	Calculates addresses and moves NAMEs for an insert
ID16	E378	AS	Identifies 16-bit register pair for INC/DEC instructions
ID81	E371	AS	Codes for INC/DEC (IX/Y+NN)
IDIX	E393	AS	Codes for INC/DEC IX/Y
IDLD	E6D4	AS	Codes for LD RR, (ADDR) (indirect double load)
IESC	CCDB	ED	Escape from insert when instruction will not fit
IFCH	EØSB	OF	Filters non-print characters before sending to line print buffer
ILEN	DEAR	DS	Look up length for instruction byte at (HL)
IMAR	C1F4	55	Sets cursor for single-step register value entry
INAJ	C8EØ	AS	Saves various registers while calling routine to set up insert addresses
INBY	0010	CA	Gets in one byte from IX tape
INCK	CDDC	ED	Checks for insert key (EDIT)
INCO	EASA	AS	Locates entry point for code entry, handles insertions
INDO	EHBE	AS	Resets disassembly after assembled code is entered
INDX	DDC3	DS	Bets displacement for indexed forms, prints, closes parens
ININ	CEC4	ED	Gets in hex code instruction to screen
INKS	0426	RO	INK color change command handler
INRE	E73D	AS	Codes for LDs to and from I and R registers
INSS	0806	AS	Finds line of no insert, else jumps to insert routine, for code entry
INSY	DDA4	DS	Sets system variable NAMEs for indexed displacement reference
INYE	OD90	DS	Prints indexed displacement from IV for unNAMEd slots among SVs
IOFF	0.037	ED	Switches off insert flag when cursor is moved
IORG	E247	AS	Sets I/O register for IN X, (C) or OUT (C), X
IRDR	EIBS	AS	Subroutine for assembly of LDI, LDIR, LDDR, LDD and similar instructions
IRED	0272	ED	Reads 18# instruction from hex digits on screen
IVAR	FISCE	FI	File of initial HOT I system variables for startup
IX+N	E88A	AS	Checks and codes for (IX+NN) fores
IXIY	DBDD	DS	Set FDDQ flag for DD or FD prefixes
IXRG	BFD4	WV	Single-Step value for IX
IYRG	BFDI	WV	Single-Step value for IY
JCMD	DF89	EC	Sets table base for edit command jump table
JPHL	DFCA	OP	Jumps to Ath address in jump table at (HL)
JRDI	E4F4	AS	Calculates displacement for relative jumps
JUST	D8ØZ	DT	Right justifies decimal numbers
K-ON	DØ51	ED	Turns on a top-line cursor at left
K-UP	CF60	ED	Handles cursor up commands
KADD	BFEE	MO	Address on screen next to cursor, from ARED or KRED
KATT	BEHE	W C	Address of screen-cursor attribute, for setting blink or bright
KBRI	C218	OF.	Sets bright cursor
KDWN	CF57	ED	Cursor down routine
KEYB	EWOE	OF.	Keyboard read; waits for a key, beeps, controls modes

		-	
KHED	EØ52	DT	Prints data screen column headings
KLIN	BFF1	BV	Screen line number of line with cursor, for cursor controls
KLOC	DØ54	ED	Records cursor-line as top scren line
KLOD	C76Ø	OF.	Loads character in A into a cursor
KMVS	CDCA	ED	Handles cursor moves during EDIT
KOUT	DØ31	ED	Turns out cursor
KPOS	BFF®	BV	Print position on screen for cursor
KRED	DF33	OF	Reads address at left of cursor line
KRES	DØ48	ED	Restores cursor at former position after a command
KRGT	CDEU	EO	Checks for cursor right, then DELETE, then command keys
KSRT	EBA9	AS	Moves line cursor right
KURS	DØSD	ED	Records cursor attribute byte and sets blink/bright
LD68	0731	EC	2068 LOAD command handler
LD81	DØØØ	EC	Loads IX tapes to addresses from cursor to END
LDAD	E7F7	AS	Codes for an address when assembling LDs
LDIN	DDDE	DS	Handles direct loads to IX/IY
LENI	BFE6	EV	Length of current instruction during assembly, in bytes
LFPØ	BFBØ	WV	Address of last floating-point disassembly line for f-p interpreter
LFPD	D91F	DS	Lists floating point data as decimal
LINE	EØ1Ø	OP	Sets screen position to BC and draws 32 character line across
LNAM	D87E	DT	Print NAME column for Data display
LNFI	EEEC	FI	File of instruction lengths
LODN	07F5	EC	Gets in tape name for a 2068 LOAD
LOOK	DBE9	DS	Sorts instructions for disassembly look up
LOSI	BFC4	MV	Last Single-Step instruction address; top line of disassembly
LTDF	CIFA	OF.	Converts screen line number to display file address in HL
LURP	DA86	DS	Look up register pair for disassembly
M-CP	E464	AS	Assembles CP instructions
M-DB	EØE9	AS	Assembles DB when used with hex numbers (no quotes)
M-EX	E174	AS	Assembles EX instructions
M-IM	E153	AS	Assembles IM instructions
M-IN	E224	AS	Assembles IN instructions
M-OR	E469	AS	Assembles OR instructions
M-RL	E206	AS	Assembles RL instructions
M-RR	E2CA	A5	Assembles RR instructions
MADC	E43B	AS	Assembles ADC instructions
MADD	E437	AS AS	Assembles ADD instructions
MALD	E5B2	AS 48	Assembles LD instructions; sorts on comma position
MAND	E420	AS	Assembles AND instructions
MAT?	C96F	ED	Tests for match with search string
MATS	0954	EC	FIND command handler (SGN)
MBIT	E27D	AS	Assembles BIT instructions
MCAL	E56Ø	AS	Assembles CALL instructions
MCND	E93D	AS AS	Subroutine for assembly of conditional mnemonics
MCFD MCFI	EJD9	AS	Assembles EPD, CPDR
MDAO	EICD	AS AS	Assembles CPI, CPIR
MDB '	E470	AS AS	Codes for direct arithmetic ops (e.g., ADD A, NN)
MDEC	EØD2	AS AC	Handles assembly op DB when used with quoted string
MDJN	E352 E4E7	AS	Assemble DEC instructions
MFIN	DEØA	AS ne	Assembles DJNZ
111 114	E/E/32/19	DS	Finds numbered entry in A in table at (HL), end bits 7 set

MFOU	C9BØ	ĒD	Match-found escape from HUNT; displays matching location
MHAL	E149	AS	Assembles HALT instruction
MINC	E34E	AS	Assemble INC commands
MIND	E1DD	AS.	Assembles IND, INDR
MINI	E1D1	AS	Assembles INI, INIR
MJPC	E520	AS	Assembles JP instructions
MJRS	E4AE	AS	Assembles JR instructions
ML23	E70F	AS	Codes for B-bit register to register loads, LD R.R'
ML24	E701	AS	Codes for direct 8-bit register loads, LD R,NN
ML25	EZAA	AS	Codes for LD R, 'A', where A is ASCII character
ML26	E773	AS	Codes for LD R, (RR), where RR is HL, IX/Y, DE, BC
ML28	E766	AS	Codes for LD A, (ADDR)
ML29	E759	AS	Codes for LD R,(IX+NN), where R is an 8-bit register
MLD2	E7Ø8	AS	Codes for LD R,X, where X is any option
MLD3	E679	AS	Codes for LD RR,XX, where XX is direct or indirect expression or HL
MLD5	E610	AS	Codes for LD (RR),X
MLD7	EóØB	AS	Codes for LD (ADDR),RR
MLD8	E5D9	AS	Codes for LD (IY+NN),XX,where XX is register or number
MLDD	E1D5	AS	Assembles LDD, LDDR
MLDI	E1D9	AS	Assembles LDI, LDIR
MLIN	CERE	OF:	Remakes one line when new instruction is same size as old
MNAD	F4F6	JT	Assembler routine jump table
MNAM	DADS	DS	Looks up NAME and prints it or address if none
MNAR	DCC7	DS	Takes argument from mnemonics file and jumps to handler routine
MNBA	EDMD	FI	File of mnemonics for assembly
MNEM	DDØ5	D/5	Reads mnemonics from file to line buffer, traps argument byte
MNFI	FØ9C	FI	File of mnemonics for main instruction sequence
MNLO	EB7A	AS	Mnemonics edit loop for entry
MNPR	DD87	DS.	Finds memonic in file and sends it to (DE)
MNUP	CECE	NM	Moves part of NAME file up to reorder NAMEs
MOTD	EIES	AS	Assembles OTDR
MOTI	EIEI	AS	Assembles OTIR
MOUT	EIEE	AS	Assembles OUT, OUTI, OUTD instructions
MOVE	CB6B	ED	Subroutine for transfers, moves code in proper direction
MPOP	E318	AS AS	Assembles POP instructions Assembles PUSH instructions
MPUS MREG	E31F	95 SS	
MRES	D410 E281	AS	Prints main registers and their current values Assembles RES instructions
MRET	EZEZ	HB HB	Assembles RET instructions
MRLC	EZAF	AS	Assembles RLC instructions
MRRC	E2B5	AS	Assembles RRC instructions
MRST	EIA4	AS	Assembles RST instructions
MSBC	E43F	AS	Assembles SBC instructions
MSET	E285	A5	Assembles SET instructions
MSLA	E 2D3	AS	Assembles SLA instructions
MSRA	EZD7	AS	Assembles SRA instructions
MSRL	EDDB	A5	Assembles SRL instructions
MSUB	E42B	HS	Assembles SUB instructions
MVNA	COEB	1414	Computes addresses for moving NAMEs
MVNM	0576	NM	Surputine to move a NAME
MXOR	E43Ø	AS	Assembles XOR instructions

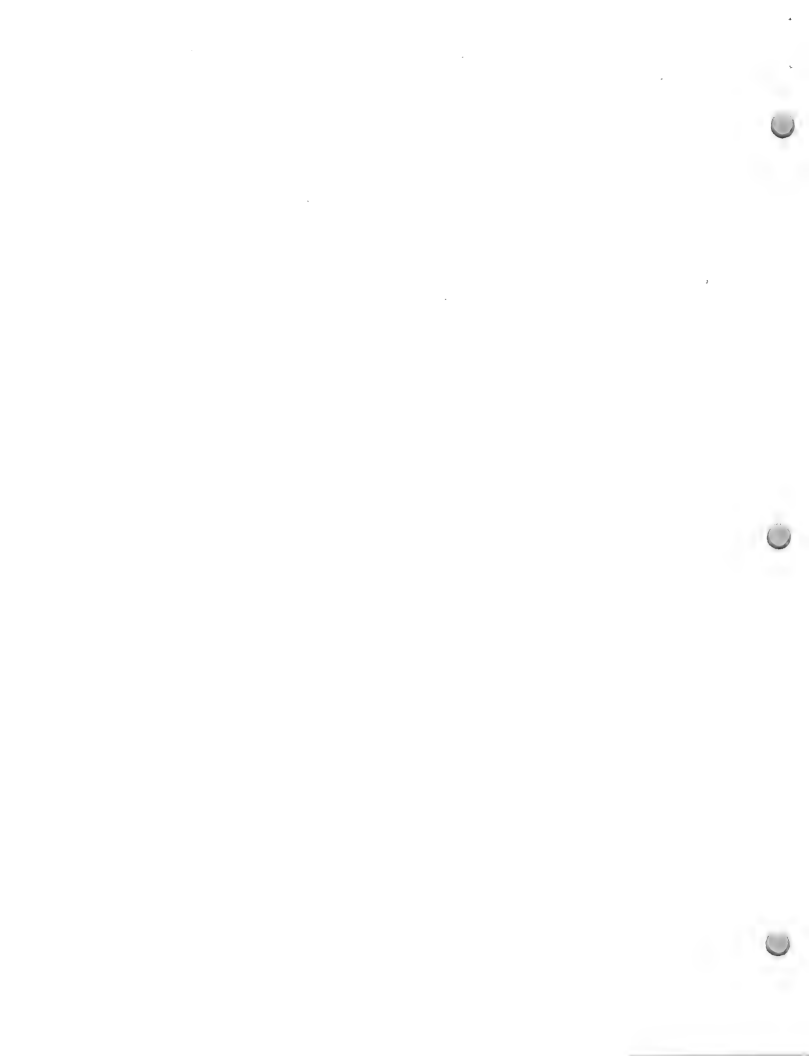
NACK	E8F5	AS	Checks whether a sequence of characters is a MAME
NADD	BFFC	WV	Next address for disassembly
NAME	DBØ8	DS	Looks up NAME at CADR and prints if there is one
NAMV	C564	NM	Main routine for moving NAMEs
NAPA	0243	DS	Prints NAMEs in column 14 of disassembly
NARO	CSDE	NM	Erase/backspace handler for NAME entry
NASW	BFF8	WV	NAME file switch address; off if = NEND, on if = NTOP
NCOL	DAF?	DS	Prints disassembly mode NAME column
NCUR	CSHE	NM	Set NAME cursor
NENT	CB3B	EC	Gets in a NAME in data mode, jumps if disassembly NAME assignment
NESC	C369	NM	Escape routine during NAME entry (when ENTER is hit)
NEWK	CF62	ED	Calculates new cursor position from HL + DE and sets it
NFOU	C9AB	EO	Not-found escape from HUNT
NOBA	U325	OP	Searches stack for BASICs return address and jumps to it
NORA	EZFA	AS	Assembler check routien for NAME or address
NOSI	BFC6	WV	Next Single-Step instruction address
NSGN	D7ED	DT	Handles alignment of minus sign on negative decimals
NTDN	CR09	MH	Moves NTOP down for a NAME to be added
NTOP	BFF6	WV	Address of low expanding edge of NAME file
NTUP	CB94	MIN	Moves NTOP up after a NAME deletion
NUMB	DA65	DS	Gets 8-bit hex digit to disassembly for direct loads, etc.
NWRV	DIF6	55	Installs new register value in register display
OCEX	DDFØ	BG	Exchanges 2nd and 3rd octal digits of a hex byte
OHED	E://48	55	Prints Single-Step screen column headings
OKIN	EBAE	AS	Mnemonic is ready: put it in
OKLO	DØ5a	ED	Records cursor line from A and attribute byte from DE
OLIN	DAED	DS.	Disassembles a single instruction and prints line
ONES	0034	25 (3)	Reads EDIT cursor and runs the instruction there
OFAR	C.2F.4	OF	Prints open paren to line buffer
OPES	ECTA	AS .	Opens space in assembly edit line for insertion
OSAS	DIPE	SC	Enables assembler loop from Single Step (STOP)
OSBS	EME2	66	Handles value setting for A and F registers in step mode
OSCM	033B	55	Processes Single Step commands
OSCO	D2DØ	EC	Enters Single Step from EDIT (STEP) and runs step at cursor
OSDF	BECZ	MV	Address of Single-Step window's display file
OSDF	BFCO	WV	Address of Single-Step display point in window
OSEN	DF6U	63	Entry loop for NAME at line 18 in Single Step
OSNA	DBIF	98	Handles NAME entry to Single Step screen
0500	CDAU	Sand Cong	Single Step exit, returns to READ mode
OSRS	D193 D771	30	Set register values command handler (VAL)
OSRT	BF70	68	Single-Step return point to READ
PAPS	0412	LB	Label marker for top of user single step stack
FBOT	096F	RC	PAFER color change command handler
FCH\$	D70r	6 0	Records last floating point operation in LFPG at bottom of screen
PCON	127 to 45 Opin 17		Looks up BASIC tokens and prints them
PDAD	tracos	Lil	Frints forms (HL), (IX), (IV) for disassembly
PDAT	Down	115	Print decimal address column for data display Prints DATA for invalid ED instructions
FDIS	CIE	DS	Frints disassembly to screen bottom, restores cursor
PEOP	CDTC	ED	
PERR	DOOL	DS	Prints END value on screen when EDIT cursor is on
LINI	77.1.473 T	4.2 CD	Prints ERROR for RST #8 instruction sequel

PEXP	DELF	55	Prints 'EXFLAGS'
PFIL	DUBA	DS	Prints from any file with bit 7 set for last character
PFLA	D524	56	Frints 'FLAGS'
PFPC	DBCI	DS	Prints floating point column in disassembly
PFP0	DSAØ	DS	Looks up and prints floating point operator mnemonics
PHLT	DD54	D5	Prints HALT mnemonic
PINS	E.270 TS	ED	Sets length of instruction at insert cursor
PL-N	EC15	55	Prints LAST-NEXT on register display
PLAD	D8ØF	DΤ	Prints last digit of decimal number
PNIB	DFF1	DS	Sends one nibble of hex byte to line buffer for printing
POIN	BFBA	WV	Single Step's pointer for reading register values
POKI	CEPS	ED	Inserts code into memory at proper address
PPAG	CZZB	DS	Sets up to print screen from last cursor address
PPIX	ECCF	AB	Subroutine for PUSH/POP of IX/IY
PPIY	0111	5 5	Subroutine for simulation of POP/PUSH IX/IY
PRAT	CSSD	OP'	Set print parameters at line and column in BC
FRI\$	EØZA	OF:	Sends character string of length BC at (HL) to line print buffer
PRIM	BFDB	EC	Holds 0 or 27H for registers or exchange registers; printed
FRLD	DD59	DS	Prints LD
PRNA	CEFC	OF	Prints 'A' to line buffer
PRSC	CATH	RO	Print-screen command for Read and Single Step
PRWS	CIEF	EC	Does a print-screen to 2040 in EDIT mode
FSCR	CIBS	EC	Part-screen command: gets address and disassembles to bottom of screen
PSDB	D640	ÐΙ	Print 8-bit signed decimal (-128 to 127)
FSDW	OBUB	ЮT	Print 16-bit signed decimal
FSSF	D5120	88	Prints 'SP '
PSTA	ECDO	(2) (2)	Prints STACK on register display
PTOP	0760	DS	Reprints display from top (line 2)
FUDB	D84F	DT	Print 8-bit unsigned decimal (# to 255)
PUDN	CDSF	ED	Pushes down memory contents to make room for insert
PUDS	D513	DT	Prints unsigned decimal byte and a space
PUDW	0840	DT	Print 16-bit unsigned decimal
RADD	C62D	EC	Command handler to readdress a jump table (STR\$) Reassigns NAMEs to a diplaced area of memory (EHR\$ command)
RANA	COFØ	EC	RUN CALL command handler (INT)
RCAL	Ø271	SC	Sets return address for READ commands, looks up and jumps to command
RCMD	0EF5 E878	DS 45	Identifies 16-bit register pair for coding
RDBL RDHX	0540	OF	Reads a hex digit from the screen at BC, returns it in A
RDIS	D348	8.8	Prints Single Step screen
RDIT	E5-2	A5	Main routine for reading back and assembling mnemonics
RDRS	D9BB	DS DS	Return point for RST 28, #8 disassembly routines
RDUP	EC74	AS	Reads memonic entry from screen to buffer at 5015 for syntax check
REAC	DECA	DS	Reactivate ADDR cursor after invalid NAME entry
REDO	CC15	ED	Redoes the screen after edit operations
REGB	E97B	AS	Looks up 8-bit registers in table
REIN	E7E3	AB	Codes for LD A,I and LD A.R
RELO	CoSØ	EC	Command handler for relocator (MOVE)
RESC	D37F	56	Resets lower part of screen only
RESK	C2A4	OP	Resets the address cursor at top left
RETE	EAAZ	AS	Return point for syntax error traps, flags errant character
RG16	EPol	AS	Looks up 16-bit registers in table

RG8F	EF6C	FΙ	File of 8-bit register names
RGX8	E842	AS	Identifies 8-bit registers for coding
RGXF	E83E	AS	Checks syntax and gets displacement for IX+NN forms
RHEX	EPØF	AS	Reads a hex byte from mnemonic to E
RIAZ	DF24	DS	Reads a hex address at left of line in A
RIAD	DF23	DS	Reads a hex address from screen at top left
ROIN	DC69	DS	Disassemble rotate and shift instructions
RSFP	D91A	D5	Reads floating point data from code stream
RSPA	0358	OF'	Moves print position 1 space right with wrap around
RSTD	DA26	DS	Disassembles RST instructions
RTBP	DØED	55	Runs steps and checks whether a breakpoint has been reached
RUNT	CA37	EC	RUN command handler: transfers control to code at cursor
SAVN	C7FA	EC	Gets in tape name for a 2068 SAVE
SBP1	D14D	SC	Set breakpoint 1 (AT)
SBF2	b159	SC	Set breakpoint 2 (OR)
SCDE	DEFA	OP	Sends hex number in DE direct to screen
SCDN	CF9E	ED	Scrolls screen down and finds an instruction to fill the line
SCND	DE16	DS	Tests screen bottom, returns MC if last line printed
SCPP	0172	AS	Gets scroll line for assembly or single step screen
SCUP	CFE5	ED	Moves screen up for cursor at bottom
SDBY	D854	DT	Convert to signed 8-bit decimal
SDFC	CRDS	OP	Sets DF_CC from current S_POSN, returns S_POSN in HL
SDON	D733	85	Entry to CRUN for some simulation routines
SDRG	DIEC	98	Sets new value for SP (USRS) in register display
SDWO	D817	DT	Convert to 16-bit signed decimal
SEND	E036	RC	Sets END from READ mode (TO command)
SEOP	CD66	ED	Handles TO command to set END
SETF	0165	SS	Sets flags register values in register display
SFLA	DIBE	SS	Gets in new setting for flags register
SHEP	0122	SS	Displays current breakpoints (AND)
SHLP	DB92	OF	Set HL' to proper value for return to ROM
SHWT	CPEC	ED	Displays new screen starting at HL
SICA	D649	58	Simulation routine for stepping CALLs
SIFI	F562	JT	Single Step simulation jump table
SIJP	DoID	55	Simulation routine for stepping JPs
SIJR	DoDa	88	Simulation routine for stepping JRs
SINC	0618	S S	Simulation routine for stepping INC/DEC SP
SINS	CBFØ	ED	Sets insert flag and checks for valid END
SJPH	D6B4	55	Simulation routine for stepping JF(HL/IX/IY)
SKID	D5DB	DS	Skips over ordinary disassembly for RST 08, 28 ops
SKIP	DZE9	53	Handles space key to skip one step
SKRL	OFCC	RC	Handles scroll (<>) command; scrolls until BREAK
SKUR	DØ6Ø	ED	Sets cursor blink and bright if caps shift untoggled
SOFF	EC1E	RC AC	Sign off; installs current NAME file as permanent, goes to BASIC
SORC	EC99	A5	Searches mnemonic string for first space or comma
SORT	D57ø	5 S	Sorts for simulation type of step instruction
SPAC	C2EC	0P	Prints space to line buffer
SPAP	E8F1	AS	Determines next blank space position in a mnemonic entry
SPBI SPON	BFDE DØCE	WV	Storage bin for stack pointer during Single Step
		RC	Toggles flag to enable or disable SP display (AT)
SPPO	C37Ø	OF'	Sets current position in line buffer to value in C

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SPRD	DØØI	RC	Reads machine stack pointer and prints it upper right
SPUP	D67Ø	SS	Simulation routine for stepping PUSH/POP
SRET	D67F	55	Simulation routine for stepping RETs
SRST	D6ØØ	SS	Simulation routine for stepping RSTs
SSOR	D55E	SS	Sorts step instruction, selects simulation routine if needed
SSPH	D627	SS	Simulation routine for stepping LD SP,HL
SSPL	D69B	55	Simulation routine for stepping LD SP,NNNN
SSPO	0381	OF.	Set screen print position from line and column in BC
SSPT	D6A9	55	Simulation routine for stepping LD SP, (NNNN)
SSWA	C73E	55	Code to be copied into single step work area for code simulation
STAK	DSCC	55	Prints current user's stack on single step screen
STAR	C4FØ	OP	Initialize and start up HOT I
STE2	D54Ø	SS	Steps current instruction in NOSI
STEN	EBA5	AS	Start entry by printing initial character to screen
STEP	D53D	SS	Sets up simulation area and runs current instruction as a step
STTL	DØC1	OP.	Clears line buffer and sets screen position to top left
STWD	C89Ø	SS	Stops window if flag set; restores screen after window
SUTR	CB4B	ED	Sets up transfer parameters, gets DEST
SUWA	D7Ø4	55	Sets up stepper work area in printer buffer
SV68	C721	EC	2968 SAVE command handler
SVAR	D24F	ED	Handles value entries at top left of screen
SWAS	EA10	EC	Switch from hexedit to assembly edit (STOP command)
SWDD	CB17	EC	Switches disassembly/data displays during EDIT (THEM)
SWFP	DØ26	RC	Switch floating point interpreter; PEEK command
SWIN	DØA3	SC	Checks if there has been a window, switches it IN if so
SWNA	CA43	NM	NAME switch (DVER command) to change label files
			·
SWOU	CIBØ	SC	Switch out window; single step OUT command
SWFM	0260	ED	Sets up parameters for entry in EDIT
SWIE	CC4A	EC	Switch-to-edit command (>=)
TEM1	5098	WV	Description: First of 9 temporary word storage bins, mostly for relocations
TEM9	SCAE	WV	Last local word variable storage bin
TEND	0.088	CA	Tape-end check routine for LD81
TERM	D314	88	Exits from Single Step to READ mode
TIXY	E88D	AS	Checks and codes for IX+NN)
		OP	Sets print position for top left of screen
TLSC	0299		Sets main ADDR cursor at top left
TOPK	0312	OF'	·
TOPN	C9E5	RC	Displays beginning of NAME list (RND command)
TRAN	C537	EC	TRANSFER command, copies memory contents to DEST
TREG	DU97	DS	Identifies second register in LDs or register in arithmetic ops
TRNA	CEUD	E.C.	Copies memory and moves NAMEs to DEST; MERGE command in EDIT
TXFI	F346	FI	Various text messages for displays and prompts
UNDR	BF58	LB	Label indicator for Single-Step stack underflow
USDB	D850	DT	Convert to unsigned 8-bit decimal
USDW	D81C	DT	Convert to 16-bit unsigned decimal
USND	DSDB	SS	Prints a line of user's stack contents
		MA	Single-Step user's stack pointer for SS display
USRS	BFC8		Prints selected line of user's stack
USST	D 3F D	98	
VENT	6802	ED	Value entry for getting in various addresses
VERI	しフラン	CA	VERIFY command handler
VERN	CZEE	EC	Gets in tape name for a 2068 VERIFY
VIDC	6129	OP	Resets the video mode. Unused.

VRVA	D2D4	ŔC	Enters Single Step from READ (STEP) and waits
WASS	EB31	AS	Main assembly write loop, gets commands, cursor controls
WCMD	0035	ED	Sets proper return address for EDIT/assembly commands and jumps
WHAR	E298	AS	Determines what register for assembly of bit ops
WHED	CF47	ED	Puts up WRITE heading with END
WHER	DFA2	DS	Looks for a NAME for address in entry buffer (5D24-7)
WHR2	DFAS	DS	Looks for a NAME for address at (HL)
WIND	DøoA	SS	Moves in window, executes step, and stores window
WISU	DØ7C	SC	Clears memory for window display, sets attributes, turns on window (ATTR)
WISW	DZEC	SC	Toggles the window stop
WNAM	Cr478	MM	Handles new NAME assignments entered to screen
MDNM	D55A	88	Selects window/no-window depending on window setup
WOFF	CDC2	ED	Turns off EDIT and returns to READ
WRIT	COFD	ED	Begins a write to memory in EDIT mode
WRFO	EADD	45	Advances current write position during mnemonics entry
WTSU	0767	58	Window transfer set up for exchanging screen files
XREG	D411	88	Prints exchange registers and their current values
ZADA	LBFA	AS	Calculates addresses for insert and delete, moves affected NAMEs
ZAFF	0060	EC	DELETE command handler
ZEND	CCAS	ED	Ends ZAPP routine and restores screen display
ZESC	CCEØ	ED	Escape from IAPP routine when END is too close
ZUPP	CCB6	ED	Handles DELETE when END is less than the cursor address



HOT Z ADDRESSES

HZFG	5073	BV	Flag byte with 5073 to control HZ modes; see notes
TEMI	509E	WV	Description: First of 9 temporary word storage bins, mostly for relocations
TEM9	5CAE	WV	Last local word variable storage bin
ASIM	5030	5B	Simulation area for single stepper, which runs ordinary steps here
CSBF	5D80	BF	Buffer for cassette tape header; use data mode
OVER	BF 7Ø	LB	Label marker for top of user single step stack
UNDR	BF78	LB	Label indicator for Single-Step stack underflow
FENS	BFFE	WY	Switch address for Single Step window/no-window; starts initialization file
KATT	BEAE	WV	Address of screen-cursor attribute, for setting blink or bright
LFPØ	BHBØ	WY	Address of last floating-point disassembly line for f-p interpreter
BFCO	BFB2	WV	Address of current position in line print buffer
FILC	6F 64	BV	ASCII value of fill character for Fill command
COUN	BFB6	MA	Pointer for printing register display; points to register names
PRIM	BH BB	BV	Holds Ø or 27H for registers or exchange registers; printed
CCOU	BF B9	BA	Delete this one
POIN	BF BH	MA	Single Step's pointer for reading register values
BPT1	BFBU	MA	First breakpoint address
BPT2	BFBE	MA	Second breakpoint address
OSDP	BFCØ	MA	Address of Single-Step display point in window
OSDF	BFCI	MA	Address of Single-Step window's display file
LOSI	BF C4	M/\'	Last Single-Step instruction address; top line of disassembly
NOSI	BFC6	MA	Next Single-Step instruction address
USRS	EFC5	₩V	Single-Step user's stack pointer for SS display
HLEX	OFCA	WV	Single-Step value for HL'; storage from step to step
DEEX	BECC	MA	Single-Step value for DE'
BCEX	BECE	MA	Single-Step value for BC'
AFEX	RF DØ	WV	Single-Step value for AF'
IYRG	EFDE	MA	Single-Step value for IY
IXRG	EF D4	MA	Single-Step value for IX
HLRG	BFDa	Mr.J	Single-Step value for HL
DERG	RF DB	MV	Single-Step value for DE
BCRG	BF DH	MA	Single-Step value for BC
AFRG	BFDC	₩V	Single-step value for AF
SFBI	BFDE	W2	Storage bin for stack pointer during Single Step
ALN2	BFER	MV	Third address slot for alternate NAME file parameters
ALNA	FIFE Z	45	Write-in slot for alternate NAME file parameters, two addresses
LENI	BI-E6	PΛ	Length of current instruction during assembly, in bytes
ENDA	EFEA	WV	Current address in END
KADD	EFEE	WO	Address on screen next to cursor, from ARED or KRED
KPOS	EFF	BV	Print position on screen for cursor
KLIN	BFFI	.8∀ .ou	Screen line number of line with cursor, for cursor controls
FCBQ	BFF E	BV	Holds displacement byte for indexed bit operations
CBFL	BEED	€.	Byte flag for disassembly of CO instructions
NTOF	tiffo	W:	Address of low expanding edge of NAME file
NASW NADD	FFF &	W√ mai	NAME file switch address; off if = NEND, on if = NTDP
	BFFC See	W/Z	Next address for disassembly
CADR	EFFE Cuidioi	WV	Current address for disassembly
INEA FD81		EC CA	Loads IX tapes to addresses from cursor to END
BOUT	Cwis Cws3	CF	Sets in one byte from IX tape
TEND	1.266 1.266	Lin	Break out routine from LDSI
GOBF	uwaa Uwa		Tape-end check routine for LD81
COLF	C-525 F GD	W.	Main run-to-breakpont routine; saves window setting. forces no window

DBLE	CITE	E.C.	Resets stack when hexedit cursor is called from hexedit
VIDC	0129	OF OF	Resets the video mode. Unused.
GTOS	CISE	AS	Finds top of active screen area for assembly or single-step screen
SCPP	CL/Z	AS	Gets scroll line for assembly or single step screen
CKSS	0181	mail and	Gets top line of active screen for assembly or single step screens
CASC	0174	L.A	Call to EXROM for 2008 cassette routines
SWOU	CABos	50	Switch out window; single step OUT command
PSCR	CIBS	E	Part-screen command: gets address and disassembles to bottom of screen
FDIS	LIES	DS.	Prints disassembly to screen bottom, restores cursor
PRWS	LIEF	EC	Does a print-screen to 2040 in EDIT mode
IMAR	CJF4	55	Sets cursor for single-step register value entry
LTDF	CIFA	OF	Converts screen line number to display file address in HL
BKAR	CLOSEF	A5	Back arrow for assembly editor
FDAR	0.244	AS	Forward arrow for assembly editor
KBRI	0.218	OE.	Sets bright cursor
ATPO	CCIE	OF	Sets screen print position corresponding to cursor attribute byte
PFAG	CRSB	DS	Sets up to print screen from last cursor address
NAFA	0.245	DS	Prints NAMEs in column 14 of disassembly
BFKL	0.552	OF	Kills contents of current line print buffer at 5D#2
SWFM	CZeS	ED	Sets up parameters for entry in EDIT
IRED	CZZZ	ED	Reads IBW instruction from hex digits on screen
ABRD	C.276	CH.	Reads from screen starting from column zero
ASCD	U.Jb7	HE	Tests for ASCII hex digit (0-F), returns C set if not
TLSC	1. 2.40	€.	Sets print position for top left of screen
5BIN	C. 29F	CIFE .	Sends 5-byte string at (HL) to current screen position
RESK	0.264	OF:	Resets the address cursor at top left
AKIN	C/2 AU	OF	Sets 4 bytes at (HL) into top left corner
\$TIN	0.2600	CIF	Sends BC characters at (HL) to current screen position
CLEN	CZCV	OF.	Clears an invalid NAME from screen
B4SP	Caron	OF	Backs print position 4 spaces for repeat address entry
SDFC	02.08	OF	Sets DF_CC from current S_POSN, returns S_FOSN in HL
SFAC	LLEC	CIF	Prints space to line buffer
COMP	CZEO	OF	Prints comma to line buffer
OP AR	CZF4	OF'	Prints open paren to line buffer
CPAR	CIFE		Prints closing parens to line buffer
FRNA	CLEC	OF	Prints 'A' to line buffer
CHAR	0.391	OF'	Sends character in A to line buffer; preserves registers
TOPK	0.712	OF OF	Sets main ADDR cursor at top left Waits for a keypress, returns with key in A and C, B=00
ALKE	0318	OF.	Searches stack for BASICs return address and jumps to it
NOBA	0.325	OF OF	Clears line buffer and prints disassembly screen
BFCL RDHX	032F 034a	OF OF	Reads a hex digit from the screen at BC, returns it in A
RSFA	0358	OH:	Moves print position I space right with wrap around
NESC	0306	MM	Escape routine during NAME entry (when ENTER is hit)
SFFO	0379	UF	Sets current position in line buffer to value in C
ATOH	C3/B	OF.	Converts ASCII in A to hex
SSPO	C381	UF'	Set screen print position from line and column in BC
PRAT	6380	ÜF.	Set print parameters at line and column in BC
FIAT	6376	C/F	Find attribute address for current print position; set DE to input buffer
NCUR	CEHE	MM	Set NAME cursor
ENTF	CBB4	OF	Entry point for END. DEST, LOOK at top left

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ENTN	CBB7	OF	Entry point for NAME entry
ENCN	CBBD	OF	Loop for entry of characters of a NAME or address
ADEN	0308	OF OF	Address entry point, test for NAME or hex
NARO	CSDE	NH	Erase/backspace handler for NAME entry
RANA	CSFØ	EC	Reassigns NAMEs to a diplaced area of memory (CHR\$ command)
PAPS	0412	RC	PAPER color change command handler
INKS	C426	EC	INK color change command handler
EXFA	0462	AS	Decodes anemonics of EX (SP) instructions
GLIN	C488	OF.	Selects a single line of data or disassembly to fill screen
BTOS	C4DC	OF'	Sends line buffer to screen
STAR	C4FØ	OF OF	Initialize and start up HOT I
TRAN	C537	EL	TRANSFER command, copies memory contents to DEST
TRNA	C53D	EC	Copies memory and moves NAMEs to DEST; MERGE command in EDIT
NAMV	C564	NM	Main routine for moving NAMEs
MVNM	0576	NM	Surputine to move a NAME
CLOS	C5 _H 7	NM	Closes gap in NAME file after a move
MNUP	CSCE	MM	Moves part of NAME file up to reorder NAMEs
MVNA	C5E8	NH	Computes addresses for moving NAMEs
GDSP	Co14	EĎ	Gets in displacement for readdressing commands
RADD	Co20	EC	Command handler to readdress a jump table (STR\$)
RELO	C650	EC	Command handler for relocator (MGVE)
SV68	C721	EC	2068 SAVE command handler
LD68	C731	EC	2068 LOAD comeand handler
CNAM	C73A	CA	Gets a tape name for cassette ops
SSWA	C/3E	SS	Code to be copied into single step work area for code simulation
KLOD	C/68	OF	Loads character in A into a cursor
WTSU	C767	58	
CASO	U772	CH	Window transfer set up for exchanging screen files
VERI	0792	CA	Writes tape parameters to cassette buffer (5D8#) VERIFY command handler
CASN		CA	
	C79B		Prompts for cassette name and puts it into cassette header buffer
LODN	C7F5	EC	Gets in tape name for a 2068 LDAD
SAVN	C7FA	EC	Gets in tape name for a 2008 SAVE
VERN	C7FF	EC	Gets in tape name for a 2068 VERIFY
HARI	C8Ø4	EC	Hex arithmetic command; prints END + cursor addr, END - Cursor addr
NENT	C83B	EC	Gets in a NAME in data mode, jumps if disassembly NAME assignment
GOMO	C872	SS	Continues run-to-breakpoint, gets or skips window screen
STWD	C890	55	Stops window if flag set; restores screen after window
GDEC	CBBØ	RC	Gets in decimal address in READ mode
INSS	0806	AS	Finds line if no insert, else jumps to insert routine, for code entry
VENT	Caba	ED	Value entry for getting in various addresses
INAJ	CBEØ	AS	Saves various registers while calling routine to set up insert addresses
ZADA	C8FA	AS	Calculates addresses for insert and delete, moves affected NAMEs
IADA	C91C	AS	Calculates addresses and moves NAMEs for an insert
DSKR	C939	AS	Gets top address on screen, sets print parameters for a down scroll
FIAG	0946	EC	Find again command (ABS) to locate subsequent matches to string
MATS	0.954	EC	FIND command handler (SGN)
MAT?	CFoF	ED	Tests for match with search string
HUNT	C977	ED	Main search routine for FIND
NFOU	CAAB	ED	Not-found escape from HUNT
MFOU	CSBO	ED	Match-found escape from HUNT; displays matching location
TOPN	C9E5	RC	Displays beginning of NAME list (RND command)

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SHWT	C9EC	ED	Displays new screen starting at HL
DLIS	C9F4	EC	Sends lines to 2040 printer from cursor to END (LLIST)
RUNT	CA37	EC	RUN command handler; transfers control to code at cursor
SWNA	CA43	NM	NAME switch (OVER command) to change label files
PRSC	CASE	RC	Print-screen command for Read and Single Step
CHNA	CA65	NM	Sets values to change and existing label
ANNA	CA6B	NM	Gets ready for another NAME after rejecting one
WNAM	CA7Ø	NM	Handles new NAME assignments entered to screen
CHPT	CAAZ	MM	Entry point to WNAH when a NAME already exists for that address
DENA	CAC6	NM	Delete-NAME command handler (EXP)
NTUP	CBØ4	IVM	Moves NTOP up after a NAME deletion
NTDN	CBØ9	NM	Moves NTOP down for a NAME to be added
SWDD	CB17	EC	Switches disassembly/data displays during EDIT (THEN)
SUTR	CB4B	ED	Sets up transfer parameters, gets DEST
MOVE	CB6B	ED	Subroutine for transfers, moves code in proper direction
FLMM	CBA1	EC	Fill memory command handler (FN)
CLMM	CBB4	EC	ERASE command handler, fills cursor to END with 89
GTOP	CBD3	OP	Gets top of current working screen & renews to bottom
SINS	CBFØ	ED	Sets insert flag and checks for valid END
FILP	CBFC	OF	Fills screen after an editing operation
FILI	00/0	ED	Finds current edit line
REDO	0015	ED	Redoes the screen after edit operations
FPFL	CC28	DS	Sets flags indicating floating-point disassembly in progress
WCMD	0035	ED	Sets proper return address for EDIT/assembly commands and jumps
SWIE	0036	EC	Switch-to-edit command (>=)
HELO	0064	OF	Sives beep on start up or error return
ZAPP	CC6D	EC.	DELETE command handler
ZEND	CCAS	ED	Ends IAPP routine and restores screen display
ZUPP	CCB6	ED	Handles DELETE when END is less than the cursor address
IESC	CCDB	ED	Escape from insert when instruction will not fit
ZESC	CCEØ	ED	Escape from IAPP routine when END is too close
GNGO	CCF9	ED	60/no-go routine for Transfer, Find, etc.
CKIN	CDeB	ED	Checks insert flag and excutes insertion
PUDN	CDS9	ED	Pushes down memory contents to make room for insert
CEOP	CD55	ED	Check whether END address is with 256 of cursor and if not ask for new value
SEOP	CDoo	ED	Handles TO command to set END
PEOP	CD7C	ED	Prints END value on screen when EDIT cursor is on
osou	CDAB	99	Single Step exit, returns to READ mode
ECMD	CDAA	ED	Calculates offset into jump table for EDIT commands
EDMD	CDB5	RC	Turns on EDIT mode, changes headings, sets cursor
EDRT	CDB8	ED	EDIT command return address
EDCO	CDBB	ED	EDIT command point, wasting for key entry
WOFF	UDC2	ED	Turns off EDIT and returns to READ
KMVS	CDCA	ED	Handles cursor moves during EDIT
ENDE	CDD7	ED	Ends a line edit, moves down cursor, reenters loop
INCK	CDDC	ED	Checks for insert key (EDIT)
KRGT	CDES	ED	Checks for cursor right, them DELETE, them command keys
WRIT	CDFD	ED	Begins a write to memory in EDIT mode
GOTI	CE2B	ED	Installs code into memory after EDIT entry
EDAT	CE43	ED	Data mode edit routine
EDES	CE7F	ED	Escapes from the middle of an edit entry via ENTER
EDED	UE/F	E.D	Farakes ting file middie at mit entr ellet à tin puteur

EDBK	CE88	ED	Backs cursor during edit
POKI	CE93	ED	Inserts code into memory at proper address
MLIN	CEAE	OP	Remakes one line when new instruction is same size as old
EBAK	CEBA	ED	Backs blink bit for cursor left, escapes if too far
ININ	CEC4	ED	Sets in hex code instruction to screen
ADVK	CEE1	ED	Advances edit cursor to the left
FINS	CF12	ED	Tests first instruction for type and length
DUMP	CF 469	UU	Dumps all register values to Single Step; a users' utility
WHED	CF47	ED	Puts up WRITE heading with END
KDWN	CF57	ED	Cursor down routine
NEWK	CF62	ED	Calculates new cursor position from HL + DE and sets it
K-UP	CF6C	ED	Handles cursor up commands
DCKS	CF84	ED	Redoes Data display after backing up one address
SCDN	CF 7E	ED	Scrolls screen down and finds an instruction to fill the line
SKRL	CFCC	RC	Handles scroll ((>) command: scrolls until BREAK
			·
SCUP	CFE5	ED	Moves screen up for cursor at bottom
SPRD	DØØ1	RC	Reads machine stack pointer and prints it upper right
GUPA	DØ15	ED	Gets address at line 22 for screen-up
SWFP	DØ23	RC	Switch floating point interpreter; PEEK command
KOUT	DØ31	ED	Turns out cursor
IOFF	DØ37	ED	Switches off insert flag when cursor is moved
KRES	DØ48	ED	Restores cursor at former position after a command
EDIT	DØ4D	ED	Sets up cursor at first hexedit position
K-ON	DØ51	ED	Turns on a top-line cursor at left
KLOC	0054	ED	Records cursor-line as top scren line
OKLO	0956	ED	Records cursor line from A and attribute byte from DE
KURS	DØ5D	ED	Records cursor attribute byte and sets blink/bright
SKUR	විස්තිස්	ED	Sets cursor blink and bright if caps shift untoggled
WIND	DØ6A	86	Moves in window, executes step, and stores window
WISU	DØ 7 (_	SO	Clears memory for window display, sets attributes, turns on window (ATTR)
SWIN	DØAJ	50	Checks if there has been a window, switches it IN if so
STTL	DØC 1	()-	Clears line buffer and sets screen position to top left
FPAG	DECZ	DS .	Finishes a disassembly screen to bottom
SFON	DØCE	RC	Toggles flag to enable or disable SP display (AT)
FPSW	DØD7	RC	Toggles f-p interpreter mode (CODE)
RTBP	DØED	55	Runs steps and checks whether a breakpoint has been reached
PPIY	DITI	55	Subroutine for simulation of POP/PUSH IX/IY
SHEP	0122	99	Displays current breakpoints (AND)
SBP1	D14D	SL	Set breakpoint 1 (AT)
SBP2	D159	50	Set breakpoint 2 (OR)
SETF	Dia5	SS	Sets flags register values in register display
OSRS	D193	SC	Set register values command handler (VAL)
SFLA	DIBF	95	Gets in new setting for flags register
SDRG	DIEC	99	Sets new value for SP (USRS) in register display
NWRV	DIFO	SS	Installs new register value in register display
GHDG	Dalle	ED	Sets in a hex digit, rejects other characters
GALF	0133	ED	Gets in an alphanumeric character, rejects others
GOSV	0245	55	Handles value entries on Single Step screen
SVAR	D24F	ED	Handles value entries at top left of screen
CRST	0261	35	Handles RUN CALL command for RSTs
RCAL	D271	50	RUN CALL command handler (INT)
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OSAS	DZ9E	SC	Enables assembler loop from Single Step (STOP)
WISW	D2BC	SC	Toggles the window stop
osco	D2DØ	EC	Enters Single Step from EDIT (STEP) and runs step at cursor
VRVA	D2D4	RC	Enters Single Step from READ (STEP) and waits
HOLD	D2D7	SS	Wait point for Single Step command entry
SKIP	D2E9	99	Handles space key to skip one step
GBAK	D3@1	88	Handles EDIT key to back up one step or byte
TERM	D314	88	Exits from Single Step to READ mode
OSNA	D31F	55	Handles NAME entry to Single Step screen
OSCM	DSSB	55	Processes Single Step commands
RDIS	0348	SS	Prints Single Step screen
RESC	D39F	55	Resets lower part of screen only
STAK	DBLC	55	Prints current user's stack on single step screen
USND	DBDB	36	Prints a line of user's stack contents
ADNA	DSEB	58	Prints address, three spaces, and corresponding NAME if any
USST	DSFD	55	Prints selected line of user's stack
XREG	D411	SS	Prints exchange registers and their current values
MREG	D410	88	Frints main registers and their current values
ALIN	D483	58	Prints A register line in Single Step display
APRI	D4BA	55	Prints A'register line for Single Step display
EXFL	0404	55	Prints exchange flag value to Single Step screen
FLAG	D400	55	Frints flag values to Single Step screen
ARE3	05012	OF	Reads and address from screen and preserves BC
FUDS	D518	DT	Prints unsigned decimal byte and a space
PEXP	LOUIF	88	Prints 'EXFLHGS'
PFLA	Obs.4	SS	Prints 'FLA65'
FSSF	DSIC	53	Prints 'SP '
ONES	DESCH	もあ	Reads EDIT cursor and runs the instruction there
STEF	DUSD	無色	Sets up simulation area and runs current instruction as a step
STE2	D549	55	Steps current instruction in NOSI
MNOM	A · 是 · 是 · · · · · ·	65.65	Selects window/no-window depending on window setup
SSOR	DUTTE	(m. 17)	Sorts step instruction, selects simulation routine if needed
SORT	LETE	⊕⊕	Sorts for simulation type of step instruction
SRST	Doda	55	Simulation routine for stepping RSTs
SINC	Dele	22/22	Simulation routine for stepping INC/DEC SP
SSFH	Obs a 7	55	Simulation routine for stepping LD SP,HL
SIJF	ica	55	Simulation routine for stepping JFs
SICA	I'm +>	ā ā	Simulation routine for stepping CALLS
BORS	Pobe	H.C.	BORDER color set command (BRIGHT) Simulation routine for stepping PUSH/POP
SFUF	Lich W	55	11 2
SRET	067F	55	Simulation routine for stepping RETs Simulation routine for stepping LD SF.NNNN
SSPL	Does Does	53	Simulation routine for stepping LD SP, (NNNN)
SSFT		55 55	Simulation routine for stepping LD Signature Simulation routine for stepping JP(HL/IX/IY)
SJPH	Dob4 DoDa	55	Simulation routine for stepping of the 1177
SIJR	0794	<u>5</u> 5	Sets up stepper work area in printer buffer
SUWA	D714	35 35	Loads all registers, runs step, saves all registers
CRUN	17714 17733	55	Entry to CRUN for some simulation routines
SDON DUM2	D737	JU UU	Entry point for DUMF utility
FINI	074a	55	Entry to CRUN for some simulation routines
DISA	0/55	05	Main disassembler loop
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 · 1m	

CHGD	0764	DS	Changes display between Data and Disassembly
PTOP	D260	DS	Reprints display from top (line 2)
OSRT	D771	SS	Single-Step return point to READ
CHOO	D774	DS	Selects Data/Disassembly according to flag bit 4
DATE	D7.7E	DT	Prints full screen of data display
DATL	D787	DT	Prints one line of data display
DDAT	DZAD	DT	Main routine for printing data display
F'CH\$	0704	DT	Looks up BASIC tokens and prints them
DIVI	D7E1	DT	Divides HL by BC for decimal conversions
NSGN	DTED	DT	Handles alignment of minus sign on negative decimals
JUST	DBS2	DT	Right justifies decimal numbers
PLAD	DSSF	DT	Prints last digit of decimal number
SDWO	ual7	D1	Convert to 16-bit signed decimal
USDW	0810	DT	Convert to 16-bit unsigned decimal
FSDW	DBJB	ÐΤ	Frint 16-bit signed decimal
PUDW	D549	DT	Print 16-bit unsigned decimal
FSDB	D846	DT	Print 8-bit signed decimal (-128 to 127)
PUDB	D84F	DT	Print 8-bit unsigned decimal (# to 255)
SDBY	D854	DT	Convert to signed 8-bit decimal
USDB	0850	DT	Convert to unsigned 8-bit decimal
FDAD	D665	DT	Frint decimal address column for data display
LNAM	D87E	DT	Frint NAME column for Data display
FLCK	0878	DB	Checks disassembly flags for RST 28 or RST #8 in progress
FLOT	DBAD	ÜS	Begins f-p interpreter for RST 28
PFPC	DBCT	DS	Prints floating point column in disassembly
RSFF	D514	DS	Reads floating point data from code stream
LFPD	051F	D5	Lists floating point data as decimal
FPDA	0958	DS .	Main floating-point data interpreter
PROT	D7of	DS	Records last floating point operation in LFPO at bottom of screen
COFP	097B	Da	Interprets f-p constant-to-stack operators
PFPO	0749	DS	Looks up and prints floating point operator mnemonics
FTOB	D 7149	DS	Moves characters from mnemonics file to line buffer
FFJR	DPAB	D5	Interprets f-p op relative jumps
RDRS	DFBB	D5	Return point for RST 28. #8 disassembly routines
BERR	D-90.7	DS	Prints ERROR after RST #8 and checks report number
CHA2	D905	D5	Converts hex value to ASCII and sends it to line print buffer
SKID	DADB	DS	Skips over ordinary disassembly for RST #8, 28 ops
OLIN	D5ED	DS	Disassembles a single instruction and prints line
DPAG	DADE	05	Disassembles and lists to end of screen
RSTD	DHLO	υ3 na	Disassembles RST instructions
CONL	DA58	DS DS	Disassembles conditional forms, I, NI, etc.
ACON	DA65	D5	Gets 8-bit hex digit to disassembly for direct loads, etc.
	DAZE	DS nc	Prints (NNNN) forms in disassembly
LURP ADJR	DA86 Онн7	DS ne	Look up register pair for disassembly Calculates destination address for JRs
BKWD	DABS	DS DS	
HLIX	DABB DABB	DS DS	Calculates destination address for backward JRs Distinguishes HL, IX, and IY in disassembly
PCON	DAC7	DS DS	Prints forms (HL), (IX), (IY) for disassembly
DADR	DADØ	DS DS	Prints 16-bit number or address NAME for disassembly
MNAM	DADS	DS DS	Looks up NAME and prints it or address if none
HEAD	DHE4	Dā Dā	Prints READ mode column headings
	in r Phu 'F	Auf hu?	11 THES WELL MANCE CATABLE HERRIHAD

NCOL	DHF9	DS	Prints disassembly mode NAME column
BLAN	DAFF	DS	Prints blank if no NAME, else one space
NAME	DEGB	DS	Looks up NAME at CADR and prints if there is one
FIND	DB1C	DS	Searches NAME file for a NAME at CADR
2FIN	DB1F	DS	Searches file for a NAME at (HL)
3FIN	DB2Ø	DS	Searches file for a NAME at (DE)
FINA	DEGE	DS	NAME file search routine, expects address in DE else enter at F2NA
CFBC	DB8A	DS	Compares BC and DE, returns I for match, NC if DE larger
SHLP	DB92	OF:	Set HL' to proper value for return to ROM
DISØ	DB98	DS	Disassemble op codes from 00 to 3F
DIS3	DB9D	DS	Disassemble op codes from CØ to FF
DISS	DBAØ	DS	Main disassembly loop
IXIY	DBDD	DS	Set FDDQ flag for DD or FD prefixes
LOOK	DBE9	DS	Sorts instructions for disassembly look up
DIS2	DCØD	DS	Disassemble op codes from 80 to BF
CBDI	DC2D	DS	Disassemble bit ops (codes with CB prefix)
ROIN	D065	DS	Disassemble rotate and shift instructions
DISI	D078	DS.	Disassemble op codes from 40 to 7F (8-bit LDs)
FREG	D089	DS	Adds final register to 8-bit register LDs
CREG	DCSE	DS	Identifies first register in 8-bit LDs
TREG	DC97	DS	Identifies second register in LDs or register in arithmetic ops
MNAR	DCC7	DS	Takes argument from mnemonics file and jumps to handler routine
ED1I	DCD3	DS	Disassembles op codes ED4# to ED7F
MNEM	ODSS	DS	Reads mnemonics from file to line buffer, traps argument byte
EDDI	DDJE	DS	Sorts ED prefixed ops for disassembly
PDAT	D04C	DS	Prints DATA for invalid ED instructions
PHLT	DD51	DS DS	Prints HALT mnemonic
FRLD	DD55	DS	Prints LD
PERR	DD61	DS	Prints ERROR for RST 08 instruction sequel
ED31	DD&B	BG	Disassembles op codes from ED80 to ED8F
MNPR	DD87	DS	Finds mnemonic in file and sends it to (DE)
PFIL	ABOO	DS	Prints from any file with bit 7 set for last character
INYE	DD90	DS	Prints indexed displacement from IV for unNAMEd slots among SVs
INSY	DDH4	D 5	Gets system variable NAMEs for indexed displacement reference
INDX	DDCS	DS.	Gets displacement for indexed forms, prints, closes parens
DISP	DODI	D5	Sorts direct loads to IX/IV from indexed displacements
LDIN	ODDE	DS	Handles direct loads to IX/IY
OCEX	DDFØ	DS DS	Exchanges 2nd and 3rd octal digits of a hex byte Gets second octal digit of A into A
COCT	DDF9	DS DS	Advance current disassembly address
AVCA	DEØR DEØA	DS DS	Finds numbered entry in A in table at (HL), end bits 7 set
MFIN	DE16	DS DS	Tests screen bottom, returns NC if last line printed
SCND CLMN	DEIF	DS DS	Clears old mnemonic from display screen prior to printing current one
	DE33	DS DS	Advance current address to next instruction address
ADVA CODE	DESA	DS	Get instruction length and print hexcode column
ILEN	DE D	DS DS	Look up length for instruction byte at (HL)
REAC	DECA	DS DS	Reactivate ADDR cursor after invalid NAME entry
DSCO	DEDD	DS	READ mode command point, waiting for entry
RCMD	OEF5	D5	Sets return address for READ commands, looks up and jumps to command
ENTR	DEØB	DS	Looks up address/NAME entries
EADR	DFIC	DS	Reads entered address from ADDR slot at top left

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	RIAD	DF23	DS	Reads a hex address from screen at top left
	RIA2	DF 24	DS	Reads a hex address at left of line in A
	KRED	DF33	OF	Reads address at left of cursor line
	ARE2	DF36	DS	Reads address at left of line in A
	ENNA	DF58	DS	Entry loop for NAME at top left
	DSEN	DFaC	SS	Entry loop for NAME at line 18 in Single Step
	JCMD	DF89	EC	Sets table base for edit command jump table
	DON?	DF8E	NM	Checks whether a NAME look up is completed
	DSWI	DF9E	RC	Data/disassembly display switch, THEN command in READ
	WHER	DFAZ	DS	Looks for a NAME for address in entry buffer (5024-7)
	WHR2	DFA5	DS	Looks for a NAME for address at (HL)
	JPHL	DECA	OF	Jumps to Ath address in jump table at (HL)
	ADDL	DFD3	OF	Performs HL = HL + A, preserves A
	HWOR	DFDB	DS	Sends current disassembly address to line buffer; address column
	DEWD	DEDE	DS	Sends hex number in DE to line buffer for printing
	HBYT	DFE4	DS	Sends hex byte in A to line buffer for printing
	PNIB	DFF1	DS	Sends one nibble of hex byte to line buffer for printing
	SCDE	DEFA	OF:	Sends hex number in DE direct to screen
	HTOA	EØØ7	OF.	Converts hex to ASCII in A
	LINE	EØ1Ø	OF:	Sets screen position to BC and draws 32 character line across
	CLLI	EØ18	OF:	Fills line print buffer with 32 spaces (20H)
	ANYC	EØ1E	OF'	Sends character in C to line print buffer B times
	DSPA	EØ25	OP	Prints double space
	FRI\$	EØZA	OF'	Sends character string of length BC at (HL) to line print buffer
	IFCH	EØSB	OF.	Filters non-print characters before sending to line print buffer
	4CHR	EØ41	OF.	Sends a 4-charcter string to line print buffer
	OHED	EØ48	55	Prints Single-Step screen column headings
()	DHED	EØ4D	DS	Prints disassembly screen column headings
	KHED	EØ52	ГŒ	Prints data screen column headings
	CLWA	EØ67	OF'	Clears BASIC's work area to remove old address entries
	KEYB	EØ6E	OF'	Keyboard read; waits for a key, beeps, controls modes
	ACKN	ENAB	OF	Acknowledges valid keystrokes with beep
	OSBS	EØBZ	88	Handles value setting for A and F registers in step mode
	PINS	EWC3	ED	Gets length of instruction at insert cursor
	MDB '	EØDZ	AS.	Handles assembly op DB when used with quoted string
	M-DB	EØE9	AS	Assembles DB when used with hex numbers (no quotes)
	DBEN	E121	45	Puts DB bytes into memory and redoes screen to hide them
	MHAL	E149	AS	Assembles HALT instruction
	M-IM	E153	A5	Assembles IN instructions
	ETRK	E171	AS AS	Assembly local error trap
	M-EX MRST	E174	AS AG	Assembles EX instructions
	IRDR	EIA4 EIB5	AS AC	Assembles RST instructions
	MCPI	EICD	AS	Subroutine for assembly of LDI, LDIR, LDDR, LDD and similar instructions Assembles CPI. CPIR
	MINI	EIDI	#S AS	Assembles INI, INIR
	MLDD	E1DI	AS	Assembles LDD, LDDA
	MCPD	EID5	AS	Assembles CPD. CPDR
	MLDI	E1D5	AS	Assembles LDI, LDIR
	MIND	EIDD	A5	Assembles IND. INDR
	MOTI	EIEI	A5	Assembles OTIR
	MOTD	EIES	A5	Assembles OTDR
			• • •••	······································

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Assembles OUT. OUTI. OUTD instructions
                       AS
MOUT
          FIFE
                                   Assembles IN instructions
          E224
                       AS
M-IN
                                   Local assembly error trap
ETRJ
           F244
                       AS
                                   Gets I/O register for IN X.(C) or OUT (C).X
IORG
           E247
                       AS
CORN
           E25B
                       AS
                                   Gets (C) or (NN) for assembly of INs and DUTs
                                   Assembles BIT instructions
                       AS
MRIT
           E27D
                                   Assembles RES instructions
MRES
           E281
                       AS.
                                   Assembles SET instructions
MSET
           E285
                       48
                                   Subroutine for assembly of BIT, RES, SET
BIMN
           E287
                       AS
           E298
                       AS
                                   Determines what register for assembly of bit ops
WHAR
                                   Assembles indexed bit ops
BOIX
           EZAG
                       AS
MRLC
          E2AF
                       AS.
                                   Assembles RLC instructions
                                   Assembles RRC instructions
MRRC
           EZB5
                       AS
          E206
                       AS
                                   Assembles RL instructions
M-RL
                       AS
                                   Assembles RR instructions
M-RR
           FROA
           EPD3
                       AS.
                                   Assembles SLA instructions
MSLA
MSRA
           EZD7
                       AS
                                   Assembles SRA instructions
           EZDB
                       45
                                   Assembles SRL instructions
MSRL
                                   Assembles RET instructions
                       A5
MRET
           EZE2
                                   Local assembly error trap
FTRI
          F3 15
                       AS
                                   Assembles POP instructions
           E318
                       AS
MEGE
                                   Assembles PUSH instructions
MFUS.
           ESIF
                       H5
                                   Subroutine for PUSH/POP of IX/IY
PPIX
           E33F
                       AS
                                   Assemble INC commands
           E34E
                       AS
MINC
                                   Assemble DEC instructions
MDEC
           E352
                       A5
                                   Codes for INC/DEC (IX/Y+NN)
ID81
           E371
                       AS
ID16
           E 378
                       AS
                                   Identifies 16-bit register pair for INC/DEC instructions
                                   Codes for INC/DEC IX/Y
           E393
IDIX
                       45
                                   Codes for 16-bit ADC, SBC, ADD
AR16
           EBAE
                       A5
           ESES
                                   Codes for 16-bit ADD
ACSH
                       48
                                   Assembles SUB instructions
           E4±B
                       A5
MSUB
                                   Assembles AND instructions
           EALC
                       AS
MAND
                                   Assembles XOR instructions
MXOR
           日4300
                       Ĥ5
                                   Assembles ADD instructions
           E437
                       A5
MADD
                                   Assembles ADC instructions
MADC
           E43B
                       AS
           EHSF
                       AS
                                   Assembles SBC instructions
MSBC
                                   Codes for 8-bit arithmetic ops
8A0P
           E440
                       Hã
                                   Assembles OR instructions
M-OR
           E460
                       68
                                    Assembles CP instructions
M-CF
           E464
                       A3
                                    Codes for direct arithmetic ops (e.g., ADD A, NN)
MDAO
           E47Ø
                       A5
                                    Codes for JRs entered with +N for displacement
           E48E
                       A5
FWDJ
                                    Codes for conditional JRs entered with +N displacement
FWCJ
           E470
                       HS.
                                    Assembles JR instructions
                       AS
MJRS
           E4HE
                                    Assembles DJNZ
MDJN
           E4E7
                       43
                                    Calculates displacement for relative jumps
           E4F4
JRDI
                        45
                                    Assembles JP instructions
MJPC
           E520
                        H5
                                    Assembles CALL instructions
MCAL
           E059
                        HID
                                    Subroutine for assembly of CALLs and JPs
CAJP
           E560
                        AS
                                    Assembles LD instructions; sorts on comma position
MALD
           E5/82
                        Air Sm
                                    Codes for LD (I)+NN), XX, where XX is register or number
MLD8
           E509
                        HS
                                    Codes for direct index register LD
           ESFF
                        AS
DIRL
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Codes for LD (ADDR), RR
                       AS
           EogB
MLD7
                                    Codes for LD (RR).X
MLD5
           E610
                       AS
           Eo56
                       AS
                                    Codes for LD (HL).N
DLHL
                                    Codes for LD (BC),A
           E65F
                        A5
ATBC
                                    Codes for LD (DE),A
                       AS
           E665
ATDE
                                    Codes for LD RR.XX, where XX is direct or indirect expression or HL
           E679
ML D3
                        AS
                                    Codes for LD RR. NNNN (direct double load)
DDLD
           E6B7
                        A5
                        AS
                                    Codes for LD RR. (ADDR) (indirect double load)
IDLD
           EoD4
                                    Codes for LD R.X. where X is any option
MLD2
           E798
                        AS
                                    Codes for LDs to and from I and R registers
           E730
INRE
                        HS
                                    Codes for LD R, (IX+NN), where R is an 8-bit register
ML29
           E759
                        AS
ML28
           E766
                        HS.
                                    Codes for LD A. (ADDR)
           E773
                                    Codes for LD R. (RR), where RR is HL, IX/Y, DE, BC
ML26
                        H5
                                    Codes for LD R, 'A', where A is ASCII character
           EZHA
                        AS
ML 25
           E755
                                    Checks quotes and gets character into E
GQUO
                        A5
                                    Codes for direct 8-bit register loads. LD R.NN
ML24
           E701
                        H5
ML23
           EZCF
                        H5
                                    Codes for 8-bit register to register loads, LD R.R'
           EZES
REIN
                        Ã3
                                    Codes for LD A, I and LD A, R
           EJEZ
                        <u>8</u>5
                                    Codes for an address when assembling LDs
LDAD
NORA
           EVEA
                                    Assembler check routien for NAME or address
                        AS
RGXF
           ESSE
                        FIG
                                    Thecks syntax and gets displacement for IX+NN forms
RGX8
           E642
                        A5
                                    Identifies 8-bit registers for coding
RDBL
           E670
                                    Identifies 16-bit register pair for coding
                        A65
                                    Thecks and codes for (IX+NN) forms
IX+N
           LOSE
                        H 5
                                    Checks and codes for IX+NN)
TIXY
           E650
                        H3
ADFN
           EGHT
                        -15
                                    Sets numeric address for a NAME
EVAD
           ESC 1
                                    Evaluates address (ADDR) for assembly
                        1-100
CMFO
           ESDE
                                    Determines position of comma in a mnemonic entry
                        H5
SEAF
           ESFI
                        AS
                                    Determines next blank space position in a mnemonic entry
NACK
           ESF5
                        #5
                                    Checks whether a sequence of characters is a NAME
RHEX
           ESSE
                        A5
                                    Reads a hex byte from mnemonic to E
HIDG
           EFIC
                                    Shifts high nibble of hex byte left
                        AB
FIØ8
           E 525
                                    Gets a number from # to 7 or reports error
                        443
FIØF
           E 5 3 1
                                    Tests ASCII for hex digit #0 to #F and converts to hex
                        A5
HCND
           E93D
                        AS
                                    Subroutine for assembly of conditional mnemonics
RG16
           EFOL
                                    Looks up 16-bit registers in table
                        H5
           E975
REG8
                        A5
                                    Looks up 8-bit registers in table
           EFGE
                        45
CKRX
                                    Checks for an X and returns with I or NI
CKRH
           E993
                                    Checks for an H and returns I or NI
                        AS.
           E997
CKR (
                                    Checks for ( and returns I or NI
                        AB
           E99B
CKRA
                        HS
                                    Checks for an A and returns I or NI
           E57F
CKRS
                        AS
                                    Checks for a space and returns I or NI
CIRA
           EFA3
                        AS.
                                    Checks memonic for an initial A and returns I or NI
CIR(
           E7H7
                        HS.
                                    Checks memonic for initial ( and returns I or NI
CIRS
           EFAB
                        AS
                                    Checks memonic for initial space and returns I or NI
CIRU
           ESPAD
                        HS
                                    Sets 'initial' position, checks value against A and returns
CKRU
           E9B5
                        A3
                                    Advances position counter, checks value against A. returns
CKTL
           EFB5
                                    Check for an L in mnemonic and go to error trap if not
                        A5
CKTI
           EFED
                        A5
                                    Check for an I in mnemonic and go to error trap if not
CKT)
           EHEL
                        H5
                                    Check for ) in mnemonic and go to error trap if not
                                    Check for + in mnemonic and go to error trap if not
CKT+
           EVES
                        H5
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CKTY E9DD AS Check for (in amesonic and go to error trap if not CKTS E9D5 AS Check for \$ As in amesonic and go to error trap if not CKTS E9D5 AS Check for \$ \text{As in amesonic and go to error trap if not CITA E9D7 AS Check for \$ \text{As in amesonic and go to error trap if not CITA E9D8 AS Check for 'initial' (in amesonic and go to error trap if not CITA E9D8 AS Check for 'initial' (in amesonic and go to error trap if not CITU E9E3 AS Check for 'initial' space and go to error trap if not CITU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E8 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E8 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E8 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character with amesonics, e.g., CCF, SCF AS COMPARE AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character in amesonic with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character with \$ \text{Ar trap if not the same CKTU E9E3 AS Compare character with \$ \text{Ar trap if not the same character prox prox compare character with \$ \text{Ar trap if not the same character with \$ \text{Ar trap if not the same character of the \$ \text{Ar trap if			•	
CRITA EPD1 AS Check for A in aneannic and go to error trap if not CRITA EPD9 AS Check for Space in aneannic and go to error trap if not CRITA EPD9 AS Check for "initial" A in aneannic and go to error trap if not CRITA EPD9 AS Check for "initial" A in aneannic and go to error trap if not CRITA EPD9 AS Check for "initial" space and go to error trap if not CRITA EPD8 AS Set "initial" space and go to error trap if not CRITA EPD8 AS Set "initial" position and compare with A, trap if not the same CRITA EPD8 AS Finds match in table for the first S letters of the aneannic SWAS EPIC EC Switch from hexedit to assembly edit (STDP command) FIXD EASC AS Assembles invariant aneannics, e.g., CCP, SCP RDIT EAST AS Main routine for reading back and assembling aneannics INDO EPG8 AS Resets disassembly after assembled code is entered RETE EPA7 AS Resets disassembly after assembled code is entered RETE EPA7 AS Return point for syntax error traps, flags errant character CRITA EPD8 AS Escape from assembly-edit commands ARPP EPD9 AS Advances current write position during aneannics entry CRISC EHFE AS Escape from assembly-edit commands ARPP EPD9 AS Advances current write position during aneannics entry CRISC EHFE AS Deletes character behind cursor during aneannics entry ERAS ERB1 AS Deletes character behind cursor during aneannics entry ERAS ERB1 AS Deletes character behind cursor during aneannics entry ERAS ERB1 AS Main assembly write loop, gets commands, cursor controls MMLO ERFA AS Remote is ready; put it in ERB1 AS ASSEMBLY PORTOR ASSEMBLY Write loop, gets commands, cursor controls Mineannics edit loop for entry STEN ERB3 AS ERB1 AS Remote is ready; put it in ERB4 AS Remote is ready; put	CKTV	EFCF	45	Check for a comma in mnemonic and go to error trap if not
CKTS EPDS AS Check for space in maneonic and go to error trap if not CIT(EPDD AS Check for 'initial' A in measonic and go to error trap if not CIT(EPDD AS Check for 'initial') (in measonic and go to error trap if not CITS EMET AS Check for 'initial') (in measonic and go to error trap if not CITU EMED AS Check for 'initial') (in measonic and go to error trap if not CITU EMED AS CITICAL (initial) (in measonic and go to error trap if not CITU EMED AS CITICAL (initial) (in measonic and go to error trap if not CITU EMED AS CITICAL (initial) (in measonic with A, trap if not the same FIMN EMED AS CANADA (initial) (in measonic with A, trap if not the same FIMN EMED AS CANADA (initial) (initial	CKT (
CITA EPD9 AS Check for 'initial' A in measonic and go to error trap if not CITS EPE1 AS Check for 'initial' space and go to error trap if not CITS EPE1 AS Check for 'initial' space and go to error trap if not CITS EPE3 AS Compare character in measonic with A, trap if not the same CKTU EPE8 AS Compare character in measonic with A, trap if not the same FIMN EPF2 AS Finds match in table for the first 3 letters of the measonic SWAS EMIC EC Switch from hexedit to assembly edit (SIDP command) FIXD EASC AS Assembles invariant measonics, e.g., CCP, SCF RDIT EAST AS Locates entry point for rode entry, handles insertions INDO EAGE AS Exests disassembly after assembled code is entered Return point for syntax error traps, flags errant character EAGE EAGE AS Exests disassembly when 'i' key is pressed Return point for syntax error traps, flags errant character EAGE EAGE AS Return point for assembly when 'i' key is pressed Return point for assembly when 'i' key is pressed Return point for assembly when 'i' key is pressed Return point for assembly edit commands MARPO EAGD AS Advances current write position during measonics entry CINS EAGD AS Inserts space at cursor during measonics entry CINS EAGD AS Inserts space at cursor during measonics entry EAGS EAGUM AS EAGUM A	CKTA			
CITY EPDD AS Check for 'initial' (in memonic and go to error trap if not CITS EPE1 AS Check for 'initial' space and go to error trap if not CITU EPE3 AS Check for 'initial' space and go to error trap if not the same EPE3 AS Compare character in memonic with A, trap if not the same FIMN EPF2 AS Finds match in table for the first 3 letters of the memonic SWAS EA1C EC Switch from heredit to assembly edit (STOP command) FIXD EASC AS Assembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASsembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASsembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASsembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASsembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASsembles invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics, e.g., CDF, SUF ROIT EAST AS ASSEMBLES invariant memonics and assembles are ror traps, flags errant character Continues syntax error processing CESC EASE AS ASSEMBLES with assembly after assembled code is entered RECE EAST AS Return point for syntax error processing CESC EASE AS Return point for syntax error processing CESC EASE AS Return point for assembly edit commands and assembly edit from assembly enter position during memonics entry ASSEMBLE EAST AS Advances current with genemonics entry CESC EASE EAST AS Advances current with genemonics entry ASSEMBLE EAST AS Advances and current with genemonics entry STOP Commands ASSEMBLE EAST ASSEMBLE E	CKTS	E9D5		
CITS ESEI AS Check for 'initial' space and go to error trap if not CITU ESEI AS Set 'initial' position and compare with A, trap if not the same CKTU ESEB AS Compare character in memonic with A, trap if not the same CKTU ESEB AS Finds match in table for the first 3 letters of the ameaonic SWAS ERIC EC AS Resembles invariant memonics, e.g., CCF, SCF RDIT EAST AS Main routine for reading back and assembling memonics INCO ERAGE AS Resembles invariant memonics, e.g., CCF, SCF RDIT EAST AS Main routine for reading back and assembling memonics INCO ERAGE AS Locates entry point for code entry, handles insertions Resets disassembly after assembled code is entered RETE EART AS Return point for syntax error processing CESC EABF AS Return point for assembly when 'r' key is pressed ASRT EACE AS Return point for assembly when 'r' key is pressed ASRT EACE AS Return point for assembly when 'r' key is pressed ASRT EACE AS Return point for assembly with goal in a condition and assembly ERAGE ERAGE AS Checks for space at cursor during memonics entry CINS EAFD AS Checks for space or comma, used after conditionals ERAGE ERAGE AS ER	CITA	E7D7	ÁS -	
CITU E9E3 AS Set 'initial' position and compare with A, trap if not the same FIMN E9F2 AS Finds anth in table for the first 3 letters of the amenonic SMAS EA1C EC Switch from hexedit to assembly edit (STOP command) FIXD EA3C AS Assembles invariant memonics, e.g., CCF, SCF ROIT EA3C AS Assembles invariant memonics, e.g., CCF, SCF ROIT EA3C AS Continues for reading back and assembling memonics INDO EA6A AS Continues by the area of the amenonic series of the account of	CIT(EADD	AS	
CRTU EFER AS Compare character in memonic with A, trap if not the same FIRM EFEZ AS Finds match in table for the first 3 letters of the memonic SMAS EAIC EC Switch from heredit to asseably edit (TOPP command) FIXD EAGO AS Asseables invariant memonics, e.g., CCF, SCF RDIT EAST AS Main routine for reading back and asseabling amemonics INDO EAGE AS Resets disasseably after asseabled code is entered RETE EAAT AS Return point for syntax error traps, flags errant character EROP EABI AS Continues syntax error processing CESC EABF AS Return point for asseably when ';' key is pressed ASRT EAGE AS Return point for asseably when ';' key is pressed ASRT EAGE AS Return point for asseably when ';' key is pressed ASRT EAGE AS Return point for asseably when ';' key is pressed ASRT EAGE AS Return point for asseably when ';' key is pressed ASRT EAGE AS Return point for asseably when ';' key is pressed ASRT EAGE AS Continues syntax error processing CENC EAFE AS Checks for space or commany used after conditionals ERAS EB07 AS Deletes character behind cursor during memonics entry CINS EAED AS Checks for space or commany used after conditionals ERAS EB07 AS Deletes character behind cursor during memonics entry ASED ERGO HS MANNO EB7A AS Memonic sedit loop for entry STEN EBAS AS Start entry by printing initial character to screen MEND EB7A AS Re-entry point after error trap RERN EB80 AS Re-entry point after error trap RERN EB80 AS AS Start entry by printing initial character to screen Memonic is ready; put it in EERT EBB1 AS AS Sorts asseably-edit commands FIDSP EBD1 AS Re-entry point after error trap RESP EB01 AS Re-entry point after e	CITS	EVET	AS	
FIMN ESF2 AS Finds match in table for the first 3 letters of the memonic SMAS EA10 EC Switch from heredit to assembly edit (STOP command) FIXD EA37 AS Main routine for reading back and assembling memonics INDO EA64 AS Locates entry point for code entry, handles insertions INDO EA64 AS Locates entry point for code entry, handles insertions INDO EA64 AS Resets disassembly after assembled code is entered RETE EA67 AS Return point for syntax error trans, flags errant character CESC EA6F AS Return point for syntax error processing EA60 AS Return point for assembly when 'i' key is pressed ASRIT EA6E AS Return point for assembly when 'i' key is pressed ASRIT EA6E AS Return point for assembly edit commands WRFO EA6D AS Advances current write position during amenonics entry CINS EA6D AS Inserts space at cursor during emmonics entry CINS EA6D AS Deletes character behind cursor during amenonics entry EA6D EA60 HS EA61 HS Main assembly edit from READ mode (STOP command) WASS EA61 HS Main assembly write loop, gets commands, cursor controls MASS EA61 HS Memonics edit loop for entry EA6A HS Memonics	CITU	E9E3	43	
SWAS EAIC EC Switch from hexedit to assembly edit (STOP command) FIXD EASC AS Assembles invariant memonics, e.g., CDF, SDF RDIT EAST AS Hain routine for reading back and assembling memonics INCO EAGA AS Locates entry point for code entry, handles insertions INDO EAGE AS Resets disassembly after assembled code is entered RETE EAHT AS Return point for syntax error traps, flags errant character EROP EABT AS Continues syntax error processing CESC EABF AS Escape from assembly well to present the factor of the first assembly edit commands ARRT EACE AS Return point for assembly well to present a command to present a c	CKTU	EFEB	AS	Compare character in mnemonic with A, trap if not the same
FIXD EASC AS Assembles invariant memonics, e.g., CCF, StF RDIT EAS7 AS Main routine for reading back and assembling memonics INCO EA6A AS Locates entry point for code entry, handles insertions INDO EA8E AS Resets disassembly after assembled code is entered RETE EAH7 AS Resets disassembly after assembled code is entered RETE EAH7 AS Return point for syntax error trans, flags errant character EROP EAB1 AS Continues syntax error processing CESC EA8F AS Return point for assembly when ';' key is pressed ASRT EACE AS Return point for assembly when ';' key is pressed ASRT EACE AS Return point for assembly edit commands WRPO EADD AS Advances current write position during memonics entry CINS EAED AS Inserts space at cursor during memonics entry CINS EAFD AS Deletes character behind cursor during memonics entry ERAS BB07 AS Deletes character behind cursor during memonics entry ERAS BB07 AS Deletes character behind cursor during memonics entry ERAS BB01 AS Main assembly write loop, gets command) WASS EB01 AS Memonics edit loop for entry STEN EBA9 AS Memonics edit loop for entry STEN EBA9 AS Retentry by printing initial character to screen KSRT EBA9 AS Memonics edit loop for entry EREN EBAA AS Retentry by printing initial character to screen Moves line cursor right EERT EBB1 AS Address on stack used by syntax error trap BKSF EBB7 AS Retemporate during assembly line edit ACMD EBC7 AS Sorts assembly—edit commands FDSF EBD1 AS Right arrow during assembly line edit COLR EBDA BC SS Frints STACK on register display PL—N EC15 SS Frints STACK on register display PL—N EC15 SS Frints STACK on register display PL—N EC16 SS Frints STACK on register display PL—N EC17 AS Ready memonic string for first space or comma FDSF EC5A AS Quent space in assembly edit line for insertion Reads memonic string for first space or comma FDSF EC5A AS Genes an emonic string for first space or comma FDSF EC5A AS Genes an emonic string for first space or comma FDSF EC5A AS Genes an emonic string for first space or comma FDSF EC5A FI File of codes of fixed'	FIMN	EFFZ	48	· · · · · · · · · · · · · · · · · · ·
RDIT EAST AS Main routine for reading back and assembling mnemonics INCO EA6A AS Locates entry point for code entry, handles insertions INDO EA6E AS Resets disasseebly after assembled code is entered RETE EAHT AS Return point for syntax error traps, flags errant character ERDP EAB1 AS Continues syntax error processing EACE ASRT EACE AS Return point for syntax error traps, flags errant character EACE ASRT EACE AS Return point for assembly-edit commands where EADD AS Advances current write position during annemotics entry CINS EAED AS Inserts space at cursor during memonics entry CINS EAED AS Inserts space at cursor during memonics entry CINS EAED EB20 AS Deletes character behind cursor during annemotics entry ASED EB20 HS Entry to assembly edit from READ BOOK (STOP command) Hain assembly write loop, gets commands, cursor controls MANS EB31 HS Mnemonics edit loop for entry STEN EBA5 HS Start entry by printing initial character to screen Moves line cursor right EBA6 AS Re-entry point after error trap Mnemonics entry printing initial character to screen Moves line cursor right EBB1 AS Address on stark used by syntax error trap BKSP EBB7 AS Rackspace during assembly line edit ASEND EACO SS Prints LAST-MEXT on register display PL—N EC15 SS Prints LAST-MEXT on register display SCFL—N EC15 SS Prints LAST-MEXT on register display PL—N EC15 SS Prints LAST-MEXT on register for screen turing assembly edit line for insertion Reads mnemonic entry from screen turing assembly edit EC24 AS Reades a character from screen to buffer at 5D15 for syntax check SCRC EC57 AS Sorts assembly edit line for insertion Reads mnemonic string for first space or command ED41 EC74 AS Reads mnemonic string for first space or command ED41 EC74 AS Reades a character from screen to buffer at 5D15 for syntax check SCRC EC57 AS Continues floating point disassembly page File of mnemonics for assembly page File of mnemonics for assembly page File of second character of double register names	SWAS	EH1C	EC	Switch from hexedit to assembly edit (STOP command)
INCO EAGA AS Locates entry point for code entry, handles insertions INDO EAGE AS Resets disasseably after asseabled code is entered RETE EAGT AG Return point for syntax error traps, flags errant character Continues syntax error processing CESC EAGE AS Return point for asseably when ';' key is pressed ASRT EACE AS Return point for asseably when ';' key is pressed ASRT EACE AS Return point for asseably-edit commands WRPO EADD AS Advances current write position during mnemonics entry CTSC EAFE AS Checks for space or comma; used after conditionals Deletes character behind cursor during mnemonics entry ASED EACD AS Deletes character behind cursor during mnemonics entry EARS EAST AS Deletes character behind cursor during mnemonics entry EARS EAST AS Main asseably write loop, gets commands, cursor controls MASS EAST AS Memonics edit loop for entry Printing initial character to screen Moves line cursor right EARA AS Re-entry point after error trap Memonic is ready; put it in EARA AS Re-entry point after error trap Memonic is ready; put it in EARA AS Machaged during asseably line edit COLR EADA AS Right arrow during asseably line edit COLR EADA FC Bets in color number for INK, PAPER, BORDER commands Frints ISTACK on register display Prints LAST-NEXT on register display Prints LAST-NEXT on register display Prints LAST-NEXT on register display BCC ECSA AS Prints STACK on register display ECSA AS Removes a character from screen during asseably edit Opens space in asseably edit line for insertion Reduce ECSA AS Removes a character from screen during asseably edit The formation Reads mnemonic string for first space or comma Reads mnemonic string for first space or comma EASA Searches anemonic entry from screen to buffer at 5015 for syntax check Searches anemonic string for first space or comma EASA Searches anemonic string for first space or comma EASA Searches anemonic string for first space or comma EASA Searches anemonic string for first space or comma EASA Searches anemonic string for first space or comma EASA Searches a	FIXD	EAJO	A3	Assembles invariant mnemonics, e.g., CCF, SCF
INDO EABE AS Resets disasseably after asseabled code is entered RETE EAH7 AS Return point for syntax error traps, flags errant character EROP EABI AS Continues syntax error processing CESC EABF AS Escape from asseably when ';' key is pressed ASRT EACE AS Return point for asseably edit commands WRPO EADD AS Advances current write position during anemonics entry CINS EAED AS Checks for space or comma; used after conditionals ERAS EBB7 AS Deletes character behind cursor during anemonics entry CERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character behind cursor during anemonics entry ERAS EBB7 AS Deletes character from strap in that character to screen ASERT ERAS BRST EBB1 AS Retermy point after error trap Noves line cursor right ERAS EBB7 AS Backspace during asseably put it in EBRSP EBB7 AS Backspace during asseably line edit EBC7 ACMD EBC7 AS Backspace during asseably line edit EBC8 BC90 BC16 BC17 BC17 BC18 BC26 BC18 BC26 BC18 BC37 BC26 BC26 BC31 BC37 BC37 BC37 BC37 BC37 BC37 BC37 BC37	RDIT	EA57	A5	Main routine for reading back and assembling mnemonics
RETE EABT AS Return point for syntax error traps, flags errant character EROP EABT AS Continues syntax error processing CESC EABF AS Escape from assembly when 't', key is pressed ASRT EACE AS Return point for assembly when 't', key is pressed ASRT EACE AS Return point for assembly-edit commands WRPO EADD AS Advances current write position during memonics entry CINS EAFD AS Inserts space at cursor during memonics entry CTSC EAFE AS Checks for space or comma; used after conditionals ERAS EBST AS Deletes character behind cursor during anemonics entry ASED EB10 HS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Main assembly write loop, gets commands, cursor controls MNLO EB7H HS Mnemonics edit loop for entry STEN EBA5 HS Start entry by printing initial character to screen KSRT EBA9 AS Moves line cursor right EREN EBBA AS Re-entry point after error trap OKIN EBAE AS Mnemonic is ready; put it in EERT EBB1 AS Address on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit COLR EBDA FC Sorts assembly-edit commands FDSF EBD1 AS Right arrow during assembly line edit COLR EBDA FC Sorts assembly-edit commands PT-N EC15 SS Prints STACK on register display PL-N EC15 SS Prints STACK on register display PL-N EC15 SS Prints STACK on register display PL-N EC15 SS Prints LASI-MEXT on register display PL-N EC15 SS Prints STACK on register display PL-N EC3A FC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit SORC EC99 AS Searches memonic string for first space or comma Reads memonic entry from screen to buffer at 5015 for syntax check SORC EC99 AS Searches memonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly FIEID CHARGE AS FI File of does of 'fixed' amemonics FRAB EE68 FI File of second character of double register names	INCO	EH6A	AS	Locates entry point for code entry, handles insertions
EROP EABI AS Continues syntax error processing CESC EABF AS Escape from assembly when ';' key is pressed ASRT EACE AS Return point for assembly-edit commands WRPD EADD AS Advances current write position during memonics entry CINS EAED AS Inserts space at cursor during memonics entry CTSC EMFE AS Checks for space or comma; used after conditionals ERAS EB07 AS Deletes character behind cursor during memonics entry ASED EB19 HS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Main assembly write loop, gets commands, cursor controls MNLO EB7A HS Memonics edit loop for entry STEN EBA9 AS Start entry by printing initial character to screen KSRT EB49 AS Moves line cursor right EREN EB4A AS Re-entry point after error trap OKIN EB4E AS Memonic is ready; put it in EERT EBB1 AS Address on stark used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit COLR EBD4 AC Sorts assembly-edit commands PSTA EC00 SS Frints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC1E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC34 AS Removes a character from screen during assembly edit SOPES EC54 AS Searches amenonic string for first space or comma RDUP EC74 AS Searches amenonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly FFAT ECC2 DF Fields the ROM error traps when HOT I is running CSUM ED67 EC Checksum command (LEN) DCIN ED64 FI File of smemonics for assembly FILE of second character of double register names	INDO	EABE	AS	Resets disassembly after assembled code is entered
EROP EABI AS Continues syntax error processing CESC EABF AS Escape from assembly when ';' key is pressed ASRT EACE AS Return point for assembly-edit commands WRPD EADD AS Advances current write position during amemonics entry CINS EAED AS Checks for space or comma; used after conditionals ERAS EB87 AS Deletes character behind cursor during amemonics entry ASED EBC10 AS Min assembly edit from READ mode (STDP command) WASS EB31 AS Main assembly write loop, gets commands, cursor controls MNLO EB7A AS Start entry by printing initial character to screen KSRT EBA9 AS Start entry by printing initial character to screen KSRT EBBA AS Re-entry point after error trap OKIN EBAE AS Mhemonics is ready; put it in EERT ERB1 AS Address on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit COLR EBDA BC Bets in color number for INK, PAPER, BORDER commands PSTA EC00 SS Frints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display PL-N EC15 SS Prints LAST-NEXT on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC34 AS Removes a character from screen during assembly edit SORC EC99 AS Searches amemonic string for first space or comma DELE EC42 AS Removes a character from screen during assembly edit SORC EC99 AS Searches amemonic string for first space or comma DELE EC42 AS Removes a character from screen during assembly edit SORC EC99 AS Searches amemonic string for first space or comma FFAAT ECC1 DS Continues floating point disassembly FFAAT ECC1 DS Continues floating point disassembly FFAAT ECC1 DS Continues floating point disassembly FFAAT ECC2 DF Fields the ROM error traps when HOT I is running CHARL BEAG FI File of second character of double register names	RETE	EAH7	A5	Return point for syntax error traps, flags errant character
ASRT EACE AS Return point for assembly-edit commands WRPO EADD AS Advances current write position during memonics entry CINS EAED AS Inserts space at cursor during memonics entry CTSC EAFE AS Checks for space or command used after conditionals ERAS EBBT AS Deletes character behind cursor during memonics entry ASED EBIO HS Entry to assembly edit from READ mode (STOP command) WASS EBSI AS Main assembly write loop, gets commands, cursor controls MNLO EBTA AS Memonics edit loop for entry STEN EBAS AS Start entry by printing initial character to screen KSRT EBA9 AS Memonic is ready; put it in EERT EBBI AS Memonic is ready; put it in EERT EBBI AS Memonic is ready; put it in EERT EBBI AS Memonic is ready; put it in EERT EBBI AS Memonic is ready; put it in ECCLR EBDA AS Sorts assembly-edit commands FDSP EBDI AS Right arrow during assembly line edit COLR EBDA BC Softs assembly-edit commands FSTA ECBO SS Frints STACK on register display PL-N ECIS SS Frints STACK on register display SOFF ECIS AS Sign off; installs current NAME file as permanent, goes to BASIC SEND ECSA BC Sets END from READ mode (TO command) PEC AS Removes a character from screen during assembly edit OPES ECSA AS Removes a character from screen during assembly edit SORC ECS9 AS Searches memonic entry from screen to buffer at 5015 for syntax check SORC ECS9 AS Searches memonic string for first space or command PSTA ECCI DS Continues floating point disassembly page FFAT ECCE OF Fields the ROM error traps when HOT I is running CSUM EDSA DS FILE of second character of double register names		EABL	AS	Continues syntax error processing
ASRT EACE AS Return point for assembly-edit commands WRPO EADD AB Advances current write position during memonics entry CINS EAED AS Inserts space at cursor during aemannics entry CTSC EAFE AS Checks for space or command used after conditionals ERAS EBBY AS Deletes character behind cursor during amenonics entry ASED EBILO HS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Hain assembly write loop, gets commands, cursor controls MNLO EB7A AS Hemonics edit loop for entry STEN EBAS AS Start entry by printing initial character to screen KSRT EBA9 AS Hemonic is ready; put it in EERT EBB1 AS Hemonic is ready; put it in EERT EBB1 AS Hemonic is ready; put it in EERT EBB1 AS AS Sorts assembly edit commands FDSP EBD1 AS Right arrow during assembly line edit COLR EBDA AS Right arrow during assembly line edit COLR EBDA AS Right arrow during assembly line edit COLR EBDA AS Right arrow during assembly line edit COLR EBDA AS Sorts assembly-edit commands FSTA ECWO SS Frints STACK on register display PL-N EC15 SS Frints STACK on register display SOFF EC15 AS Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 AC Sets END from READ mode (TO command) READ EC44 AS Removes a character from screen during assembly edit OPES EC54 AS Removes a character from screen during assembly edit SORC EC59 AS Searches amenonic string for first space or command FFAT ECC1 DS Continues floating point disassembly FFAT ECC1 DS Continues floating point disassembly FFAT ECC2 DS Continues floating point disassembly page FFAT ECC1 DS Continues floating point disassembly page FFAT ECC3 FT File of second character of double register names	CESC	EARF	A5	Escape from assembly when ';' key is pressed
WRFO EADD AS Advances current write position during memonics entry CINS EAED AS Inserts space at cursor during memonics entry CTSC EHFE AS Checks for space or comma; used after conditionals ERAS EBB7 AS Deletes character behind cursor during memonics entry ASED EB20 HS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Main assembly write loop, gets commands, cursor controls MNLO EB7A HS Memonics edit loop for entry STEN EBA5 AS Start entry by printing initial character to screen KSRT EBA9 HS Moves line cursor right EREN EBAA AS Re-entry point after error trap OKIN EBAE AS Memonic is ready; put it in EERT EBB1 AS Address on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit ACMD EBC7 AS Sorts assembly-edit commands FDSP EBD1 AS Right arrow during assembly line edit COLR EBDA FC Bets in color number for INK, PAPER, BORDER commands PSTA EC00 SS Prints STACK on register display PL-N EC15 SS Prints STACK on register display SOFF EC3E RC Sign off; installs current MAME file as permanent, goes to BASIC SEND EC36 AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen to buffer at 5015 for syntax check OPES EC5A AS Removes a character from screen to buffer at 5015 for syntax check OPES EC5A AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen to buffer at 5015 for syntax check OPES EC5A AS Removes as character from screen to buffer at 5015 for syntax check OPES EC5		EACE	AS	Return point for assembly-edit commands
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CTSC EMFE AS Checks for space or comma; used after conditionals ERAS EB07 AS Deletes character behind cursor during memonics entry ASED EBC10 HS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Hain assembly write loop, gets commands, cursor controls MNLO EB7A HS Mnemonics edit loop for entry STEN EBAS HS Start entry by printing initial character to screen KSRT EBA9 AS Howes line cursor right EREN EBAA AS Re-entry point after error trap OKIN EBAE AS Homeonic is ready; put it in EERT EBB1 AS Address on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit COLR EBD4 AS Right arrow during assembly line edit COLR EBD4 AS Right arrow during assembly line edit COLR EBD4 AS Right arrow during assembly line edit COLR EBD4 BC Gets in color number for INK, PAPER, BORDER commands PSTA EC20 SS Prints STACK on register display PL-N EC15 SS Prints STACK on register display PL-N EC15 SS Prints STACK on register display SOFF EC36 RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC54 AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5D15 for syntax check SORC EC99 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly page HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED87 EC Checksum command (LEN) DCIN ED3A DS Gets in decimal address for next disassembly page FXBA EE68 F1 File of mnemonics for assembly FXBA EE68 F1 File of mnemonics for assembly FXBA EE68 F1 File of codes of 'fixed' mnemonics		EAED	A5	Inserts space at cursor during menmonics entry
ERAS EB07 AS Deletes character behind cursor during mnemonics entry ASED EB20 AS Entry to assembly edit from READ mode (STOP command) WASS EB31 AS Main assembly write loop, gets commands, cursor controls MNLO EB7A AS Mnemonics edit loop for entry STEN EBA5 AS Start entry by printing initial character to screen KSRT EBA9 AS Moves line cursor right EREN EBAA AS Re-entry point after error trap OKIN EBAE AS Mnemonic is ready; put it in EERT EBB1 AS Maddress on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit ACMD EBC7 AS Sorts assembly-edit commands FDSP EBD1 AS Right arrow during assembly line edit COLR EBDA RO Sets in color number for IMK, PAPER, BORDER commands PSTA EC00 SS Prints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC3E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RO Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC5A AS Removes a character from screen during assembly edit PPAT ECC1 DS Continues floating point disassembly FPAT ECC1 DS Continues floating point disassembly FPAT ECC1 DS Continues floating point disassembly page FPAT ECC2 DF Fields the ROM error traps when HOT I is running CSUM ED3A DS Gets in decimal address for next disassembly page FPAR EE640 FI File of ecodes of 'fixed' mnemonics FILE of eccept of the file of codes of 'fixed' mnemonics FPAR EE640 FI File of ecodes of 'fixed' mnemonics			AS	
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EERT EBB1 AS Address on stack used by syntax error trap BKSP EBB7 AS Backspace during assembly line edit ACMD EBC7 AS Sorts assembly-edit commands FDSP EBD1 AS Right arrow during assembly line edit COLR EBDA RC Bets in color number for INK, PAPER, BORDER commands PSTA ECWO SS Prints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC1E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC97 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED87 EC Checksum command (LEN) DCIN ED3A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE6Ø FI File of second character of double register names			AG.	Mnemonic is ready; put it in
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ACMD EBC7 AS Sorts assembly-edit commands FDSP EBD1 AS Right arrow during assembly line edit COLR EBDA FC Gets in color number for INK, PAPER, BORDER commands PSTA EC00 SS Prints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC16 RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC59 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED57 EC Checksum command (LEN) DCIN EC5A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of second character of double register names				Backspace during assembly line edit
FDSP EBD4 AS Right arrow during assembly line edit COLR EBDA RC Gets in color number for INK, PAPER, BORDER commands PSTA EC00 SS Prints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC4E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC57 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 UP Fields the ROM error traps when HOT I is running CSUM ED67 EC Checksum command (LEN) DCIN ED5A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE66 FI File of second character of double register names				
COLR EBDA RC Sets in color number for INK, PAPER, BORDER commands PSTA ECWO SS Prints STACK on register display PL-N EC15 SS Prints LAST-NEXT on register display SOFF EC1E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AS Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC99 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED37 EC Checksum command (LEN) DCIN EC5A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE6Ø FI File of second character of double register names				
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SOFF EC3E RC Sign off; installs current NAME file as permanent, goes to BASIC SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AB Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC99 AB Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED37 EC Checksum command (LEN) DCIN EC5A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
SEND EC36 RC Sets END from READ mode (TO command) DELE EC42 AB Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AB Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EC99 AB Searches mnemonic string for first space or comma FPAT ECC1 DB Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED87 EC Checksum command (LEN) DCIN EC5A DB Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				Sign off; installs current NAME file as permanent, goes to BASIC
DELE EC42 AB Removes a character from screen during assembly edit OPES EC5A AS Opens space in assembly edit line for insertion RDUP EC74 AS Reads mnemonic entry from screen to buffer at 5D15 for syntax check SORC EC97 AB Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED97 EC Checksum command (LEN) DCIN EC5A DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE6Ø FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
OPES EUSA AS Opens space in assembly edit line for insertion RDUP EU74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EU99 AS Searches mnemonic string for first space or comma Continues floating point disassembly HZET EUE7 UP Fields the ROM error traps when HOT I is running CSUM ED87 EU Checksum command (LEN) DCIN EUSA DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
RDUP EU74 AS Reads mnemonic entry from screen to buffer at 5015 for syntax check SORC EU99 AS Searches mnemonic string for first space or comma FPAT EU01 DS Continues floating point disassembly HZET EUE7 UP Fields the ROM error traps when HOT I is running CSUM ED97 EU Checksum command (LEN) DCIN EU04 DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				Opens space in assembly edit line for insertion
SORC EC97 AS Searches mnemonic string for first space or comma FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OP Fields the ROM error traps when HOT I is running CSUM ED97 EC Checksum command (LEN) DCIN EDDA DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				Reads mnemonic entry from screen to buffer at 5015 for syntax check
FPAT ECC1 DS Continues floating point disassembly HZET ECE7 OF Fields the ROM error traps when HOT I is running CSUM EDE7 EC Checksum command (LEN) DCIN ECCA DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				Searches mnemonic string for first space or comma
HZET ECE7 OF Fields the ROM error traps when HOT I is running CSUM ED87 EC Checksum command (LEN) DCIN ED5A D5 Gets in decimal address for next disassembly page MNBA ED5A FI File of mnemonics for assembly FXBA EE68 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
CSUM EDS7 EC Checksum command (LEN) DCIN EDSA DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE6S FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				Fields the ROM error traps when HOT I is running
DCIN BODA DS Gets in decimal address for next disassembly page MNBA EDAD FI File of mnemonics for assembly FXBA EE60 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
MNBA EDAD FI File of mnemonics for assembly FXBA EE60 FI File of codes of 'fixed' mnemonics DBL1 EE74 FI File of second character of double register names				
FXBA EE 60 FI File of codes of 'fixed' anemonics DBL1 EE 74 FI File of second character of double register names				
DBL1 EE74 FI File of second character of double register names				
	CNBA	EE7B	FΙ	File of ASCII conditional particles

		-	
HED3	EE8C	FI	Characters for single step column headings
HED2	EEAC	FI	Characters for data display column headings
HED1	EECC	FI	Characters for disassembly column headings
LNFI	EEEC	FI	File of instruction lengths
RG8F	EF6C	FI	File of 8-bit register names
EDF I	EF8Ø	FI	Mnemonics file for disassembly of high ED instructions
DBLF	EFBB	FI	File of double register names
CPFI	EFC5	FI	File of conditionals for disassembler
DTFI	EFD2	FI	Various disassembler text messages
E2FI	EFE3	FI	Disassembler mnemonics for low ED instructions
CBFI	FØ72	FI	File of mnemonics for CB instructions
MNFI	FØ90	FI	File of mnemonics for main instruction sequence
DBLR	F28A	FI	Double register file for arithmetic ops
CPFI	F257	FI	Conditional particle file for disassembler
FPCF	F334	FI	File of floating-point constants (ASCII)
TXFI	F346	FI	Various text messages for displays and prompts
IVAR	FICE	FI	File of initial HOT I system variables for startup
FPFI	F43Ø	FI	File of floating point mnemonics
MNAD	F4F6	JT	Assembler routine jump table
DAFI	F54E	JT	Disassembler mnemonics argument jump table
SIFI	F562	J.T.	Single Step simulation jump table
CDFI	F57E	JT	Command jump table (Step, Read, Edit, each starting with RMD key)

HOT Z-2068 COMMAND LIST -- READ MODE

CUMMAND REY SS-AC SS-COPY SS-E SS-A CSS-T CSS-SS-N CSS-R CS	FUNCTION KOUTINE	SFACE FAGE #11p <= QUIT TO BASIC (SIGN OFF) SOFF LN COPY screen to 2040 FRSC >= Turn on HEXEDIT mode EDMD STOP Turn on ASSEMELY mode ASED RND Display TOP NAME of list TOPN OVER Switch NAME #11es SWNA INT RESTART HOT Z (Reinitialize) STAR TAN Make KEM #from PROG to END REMK R KEIGHT Set RORDER rolor (04-7) AGRES	IN. Set IN. color (0-7) FAFER Set PAPER color (0-7) STEP Go to single STEP THEN Switch disassembly/data displays TO Set END address to follow OR DECIMAL address to follow SGROLL display (BREAK to stop)	AT Display machine STACK FOINTER (switch) SPON FEEK Switch floating-point interpreter IN/OUT SWFP CODE Switch floating-point INTERPRETATION FPSW
	CUMMAND	SFACE 5S-0 CSS-COPY 5S-6 SS-A CSS-T CSS-SS-N CSS-SS-N CSS-R	25-55-3 25-6 25-6 25-6 25-6 25-6 25-6 25-6 25-6	1-853 0-853 1-853

HOT 2-2868 COMMAND LIST -- SINGLE-STEP MODE

				PRSC	RCAL	SBP1	SBP2	SHBP	RIBP	OSKS	OSAS	WISU	MSIM	DOMS	NIMS	HELS	
QUIT to READ mode	STEP one instruction	SKIP next instruction	BACK one instruction (or byte if repeated)	COPY to 2040 printer	FUN CALL OF RST 10	Set BREAKFOINT #1	Set BREAKPOINT #2	DISFLAY Breakpoints	GO (run) to breakpoint	LOAD register (A,B,D,F,H,S,X,Y)	ASSEMBLE NEXT	Window SETUP at NEXT address (1600 bytes)	Window STOP Switch	Switch window out temporarily	Switch window in again	HELP screen (v. 1.61 only)	
# >	ENTER	SPACE	EDIT	Z	INI	AT	OK	AND	THEN	VAL	STOP	ATTR	SCREEN	DUT	Z	SOR	
		lul		COPY	FUN		_	_	/8	SS-LOAD	_	7-55-55°	3-88-885	0-55-55	I-88-880	I	
88-0	ENTER	SFACE	CS-1	CSS-COPY	CSS-FLIN	1-55	D88	Y-88	9-55	CSS	85-A	-553	-SSJ	CSS-	CSS-	CSS-H	

SIEP command addresses are in a file at CDFI, followed by READ command addresses. Dead keys are marked DeAD in addresses. Dead keys are marked DeAD in SIEP and READ and KRES in EDIT. Command addresses are in keycode or der from RND through RESIDKE, repeating for each mode. Presence of an address assigns that routine to that key. Move them or add to them to suit your needs. Appendix B of 2068 manual gives keycode order.

HUI Z-2068 CUMMAND LIST -- EDIT MODE

key	1	Function	Koutine
0-55	•	ESCAPE during assembly eq.t	
55-E	18	Cursor to HEXEDIT column	SMIE
SS A	S10F	Move cursor to ASSEMBLY-edit column	SOMS
ENIER	ENTER	ESCAPE during hex edit, or	
		return to READ mode from home column	
0-88	STEP	Single-STEP instruction at cursor	0350
SS-F	10	Set END	SEOP
CSS-F	SGN	FIND first matching byte sequence	MATS
CSS 6	ABS	FIND NEXT matching byte sequence	FIAG
C55: N	INKEYS	NAME entry (disassembly or data)	NENT
CSS-X	EXP	DELETE NAME	DENA
1-58-553	ERASE	CLEAK memory from cursor to END	CL.MM
CSS-58-2	Z	Filt memory with keycode	FLMM
CSS-SAVE	RESTORE	SAVE cursor to END in DAIA format	SVeB
85 -C55-R	VERIFY	VERIFY a code-format tape	VEKI
CSS-LUAD	VAL	LUAD (DATA) from cursor to END	LD68
CSS-M	COS	LUAD ZXB1 data tape, cursor to END	LD81
CSS-1	KND		TAAN
CSS-SS-T	MERGE	TRANSFER code and labels to DEST	TANA
9-55	THEN	SWITCH DISPLAY (disassembly/data)	SWDD
CSS-KUN	INI	KUN from cursor to first RET	KUNI
X- 550	LEI	CHECKSUM to BCDE in single step	CSUM
V-283	LLIST	LIST cursor to END on 2040 printer	DL IS
CSS-COPY	Z	COFY screen to 2040 printer	PRWS
CSS-A	KEAD	Hex ARITHMETIC (E + K & E - K)	HARI
55-I	AT	FART screen (enter address)	PSCR
9-88-880	MOVE	RELOCATE code, cursor to END (Set TEMs)	RELO
CSS-Y	STR	READDRESS jump table (displacement)	KADD
CSS-11	CHES	READDRESS NAME (1) e (displacement)	RANA
SS-0R	OR	Set END = cursor address	NTOE
H-553	COD		U.

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3
CSS-0 CSS-1 CSS-1 CSS-H SINGLE-STEP SS-0 ENJER SFACE CS-1 CS-1 SS-1 SS-1 SS-1 SS-7 SS-7 SS-7

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